Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

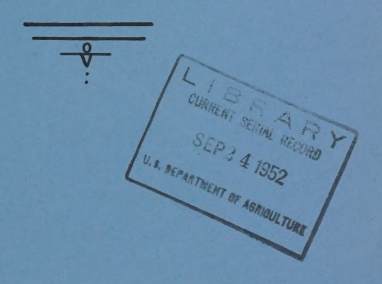


1.9 En 86 Di Cop 2

DIRECTORY

of the

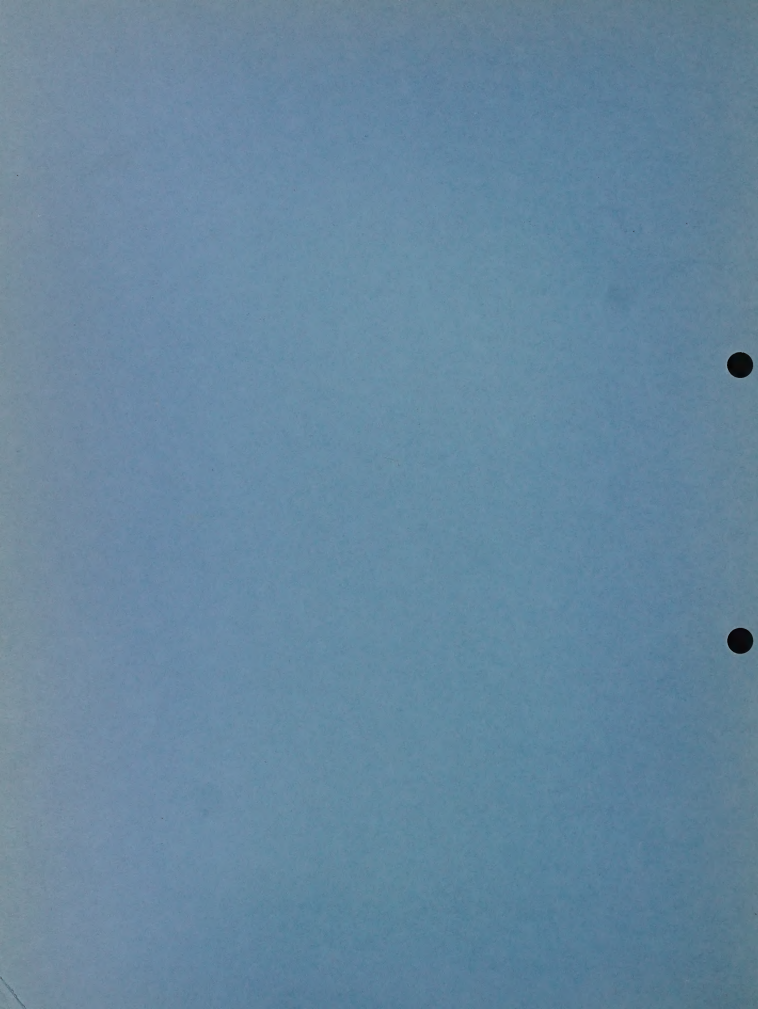
BUREAU OF ENTOMOLOGY AND PLANT QUARANTINE



UNITED STATES DEPARTMENT OF AGRICULTURE

Agricultural Research Administration

Bureau of Entomology and Plant Quarantine



DIRECTORY OF THE BUREAU OF ENTOMOLOGY AND PLANT QUARANTINE

ORGANIZATION

- Chief of Bureau A. S. Hoyt, Rm. 4113, South Bldg. Tel. Republic 4142, Ext. 2745 and 2746.
- Assistant Chief of Bureau F. C. Bishopp, Rm. 3113, South Bldg. Tel. Republic 4142, Ext. 4328 and 2592.
- Assistant Chief of Bureau W. L. Popham, Rm. 4113, South Bldg. Tel. Republic 4142, Ext. 2464 and 3081.
- Assistant Chief of Bureau R. A. Sheals, Rm. 4133, South Bldg. Tel. Republic 4142, Ext. 6161.
- Assistant Chief of Bureau H. L. Haller, Rm. 4123, South Bldg. Tel. Republic 4142, Ext. 4950 and 5040.
- Deputy Assistant Chief of Bureau Henry G. Herrell, Rm. 4133, South Bldg. Tel. Republic 4142, Ext. 3817.

REGIONAL DIRECTORS

Greenfield, Mass.

Region I - R. G. Richmond, U.S.D.A. Bldg., 20 Sanderson St., P.O. Box 72.
Tel. Greenfield 3648, 3649, 8361.
Control Projects - Golden Nematode, Gypsy and Brown-tail Moth, Japanese Beetle, and White-pine Blister Rust.

Gulfport, Miss.

Region II - W. G. Bruce, BEPQ Bldg., 25th Avenue and City Limits, P.O. Box 989. Tel. Gulfport 4171.

Control Projects - Phony Peach and Peach Mosaic, Sweetpotato Weevil, and White-fringed Beetle.

San Antonio, Texas

Region III - L. F. Curl, Rm. 569, Federal Bldg., P.O. Box 2300 (6).

Tel. Fannin 7141, Ext. 275.

Control Projects - Pink Bollworm, Mexican Fruit Fly, Citrus Blackfly, and Wild Cotton Eradication.

Berkeley, Calif.

Region IV - W. V. Benedict, 2288 Fulton St. (4). Tel. Ashberry 3-8520.

Control Projects - Hall Scale Eradication, White-pine Blister Rust, and Development and Improvement of White-pine Blister Rust Control Methods.

Minneapolis, Minn.

Region V - H. L. Smith, 301 Metropolitan Bldg. (1). Tel. Main 3244, Ext. 200. Control Projects - Barberry Eradication, Grasshopper, and White-pine Blister Rust.

DIVISIONS

- Accounting and Auditing A. F. Healy, in charge, Rm. 2125, South Bldg.
 Tel. Republic 4142, Ext. 2579 and 3029.

 Plans and administers an accounting and auditing program to meet the requirements of research, control, and regulatory programs of the Bureau, in accordance with the policies of the Bureau, the Department, the Agricultural Research Administration, and the Government agencies concerned with the subject matter of the Division.
- Administrative Services L. K. Wright, in charge; P. C. Wirth, first assistant. Tel. Republic 4142, Ext. 4787.

 Plans and administers procurement, property accountability and management, records management, real estate, space and equipment management to meet the requirements of the research, control, and regulatory programs of the Bureau, in accordance with the policies of the Bureau, the Department, Agricultural Research Administration and the Government agencies concerned with the subject matter of the Division.
- Bee Culture and Biological Control J. I. Hambleton, in charge. Agricultural Research Center, Beltsville, Md. Tel. 82 or Tower 6430, Ext. 371, 372, 373. Conducts scientific and operating phases of a research program relative to the biological control of insect pests and weeds through the introduction of natural enemies, both foreign and domestic; study of ecological and other factors affecting biological control; study of diseases of injurious and beneficial insects; study on practical and scientific aspects of beekeeping; and the development of methods for utilizing honey bees and other insects in the pollination of economic plants.
- Budget and Administrative Management Henry G. Herrell, acting in charge. Rm. 4133, South Bldg. Tel. Republic 4142, Ext. 3817.

 Administers a budget and administration management program to meet the requirements of the research, control, and regulatory programs of the Bureau, in accordance with the policies of the Bureau, the Agricultural Research Administration, the Department and the Government agencies concerned with the subject matter of the Division. Develops and assists in establishing required controls with respect to the apportionments, and expenditures.
- Cereal and Forage Insect Investigations W. A. Baker, in charge; K. A. Haines, first assistant; A. M. Vance, assistant. Rm. 3149, South Bldg. Tel. Republic 4142, Ext. 2990 and 2989.

 Conducts scientific phases of a research program relating to investigations on the importance, biology and control of insects attacking cereal and forage crops including sugarcane in the field.

Cotton Insect Investigations - R. W. Harned, in charge; T. P. Cassidy, first assistant. Rm. 4137, South Bldg. Tel. Republic 4142, Ext. 2596 and 4167. Conducts scientific phases of a research program relating to investigations of the habits, the development and determination of control methods for insect pests attacking cotton.

Forest Insect Investigations - J. A. Beal, in charge; D. E. Parker, first assistant. Rm. 3148, South Bldg. Tel. Republic 4142, Ext. 6011 and 2049. Conducts scientific and operating phases of a research program relating to investigations and developments of methods of control of insects which injure forest, shade and ornamental trees and shrubs, and crude and finished forest products; supervision of surveys and technical assistance on forest insect control projects.

Fruit Insect Investigations - B. A. Porter, in charge; Howard Baker, first assistant. Rm. 3126, South Bldg. Tel. Republic 4142, Ext. 2987 and 2988. Conducts scientific and operating phases of a research program relating to investigations on and the development of control measures for insects affecting tree fruits, nuts, grapes and certain small fruits; investigations on citrus blackfly, and tropical fruit flies and other insects that threaten fruit production in the continental United States; investigations on Japanese beetle and European chafer.

Information - D. G. Hall, in charge. Rm. 4128, South Bldg. Tel. Republic 4142, Ext. 2991 and 2992.

Directs the informational program of the Bureau by preparation and release of material for the news and farm press, radio, television, feature articles, motion pictures, news letters, and exhibits; directs the official publications program of the Bureau and supervises editorial preparation and statistical review of all scientific, technical and other manuscripts prepared in the Bureau and submitted for publication.

Insect Detection and Identification - C. F. W. Muesebeck, in charge; W. H. Anderson, first assistant. Rm. 3136, South Bldg. Tel. Republic 4142, Ext. 4381 and 4921.

Conducts scientific phases of a research program relating to investigations on the taxonomy and classification of insects involving the identification of insects that are of interest in economic entomology and insect classification which is fundamental to exact identification; this service is performed for research workers engaged on entomological problems both within the United States and throughout the world; research papers on the identification and classification of different groups of insects are prepared and published; directs a nation-wide service actively involving economic insect detection and reporting.

Insecticide Investigations - R. C. Roark, in charge; Ruth L. Busbey, first assistant. Agricultural Research Center, Beltsville, Md. Tel. 82 or Tower 6430, Ext. 319.

Conducts scientific phases of research program relating to investigations to develop better insecticides, attractants, repellents, and materials used with them, including chemical and physical problems relating to their composition, action, application and manufacture.

Insects Affecting Man and Animals - E. F. Knipling, in charge; H. H. Stage, first assistant. Rm. 4144, South Bldg. Tel. Republic 4142, Ext. 4383 and 4384.

Conducts scientific phases of research program relating to investigations of insects attacking man and domestic animals and devises means for their destruction or control.

Personnel Management - W. F. Leffler, in charge. Rm. 2145, South Bldg. Tel. Republic 4142, Ext. 4507.

Plans and administers the organization, classification, employment, employee relations, training and investigation phases of a personnel program to meet the requirements of the research, control and regulatory program of the Bureau, in accordance with the policies of the Bureau, the Department, Agricultural Research Administration and the Government agency concerned with the subject matter of the Division.

Plant Quarantines - E. R. Sasscer, in charge; H. S. Dean, first assistant. Rm. 3114, South Bldg. Tel. Republic 4142, Ext. 4493. Conducts scientific and operating phases of a regulatory program for the prevention of entry and spread of injurious plant pests under the Plant Quarantine Act of 1912, as amended, Insect Pest Act of 1905, Mexican Border Act of January 31, 1942, \$ 102 (b) of Department of Agriculture Organic Act of 1944 pertaining to sanitary export certification, and the so-called "Snail Act of September 22, 1951." Enforces quarantines, orders, and regulations prohibiting, restricting, or regulating: (a) the importation of foreign plants and plant products; (b) the movement of certain plants and plant products from Hawaii, Puerto Rico, and the American Virgin Islands to the mainland; (c) the interstate movement of articles covered by domestic plant quarantines through inspection at strategic traffic centers of shipments moving via mail and common carrier; (d) the importation and interstate movement of injurious insects; (e) the entry of railway cars, and other vehicles, freight, express, baggage and other materials from Mexico; (f) the movement of plants and plant products into and out of the District of Columbia; (g) the entry of injurious mollusks. Inspects and certifies domestic plants and plant products to meet the sanitary import requirements of foreign countries. Assists States and Territories in enforcement of their plant quarantines and plant shipping requirements and acts in advisory capacity in enforcement by States and the Post Office Department of the Terminal Inspection Act of March 4, 1915, as amended.

Stored Product Insect Investigations - Randall Latta, in charge; L. S. Henderson, first assistant. Rm. 4143, South Bldg. Tel. Republic 4142, Ext. 3300 and 5027.

Conducts scientific phases of a research program relating to investigations on the treatment and control of insects affecting products in storage, manufacture, transit, and retail distribution, and insects inhabiting buildings, excluding the insects that attack man and primals, or the buildings.

Truck Crop and Garden Insect Investigations - G. J. Haeussler, in charge;
D. J. Caffrey, first assistant; L. B. Reed, assistant. Rm. 4149,
South Bldg. Tel. Republic 4142, Ext. 4791 and 4792.
Conducts a research program relating to investigations of the habits, the development, and the determination of control methods for insects and related pests of vegetables, sugar beets, tobacco, strawberries and brambles, flowers, bulbs, greenhouse crops and mushrooms.

LABORATORIES, OFFICES, AND FIELD HEADQUARTERS

In the following list the terms "laboratory" and "area office" refer to units which report directly to the head of the division or project leader. The terms "sub-laboratory" and "district office" refer to units that report through a laboratory or area office. The term "sub-office" refers to a unit that reports to a district office.

ALABAMA

Florala

- Cereal and Forage Insect Investigations (laboratory). Hughes Bldg., P.O. Box 132. Tel. 64. H. C. Young, in charge.
 Investigations of white-fringed beetles.
- White-fringed Beetle Control (area office of Gulfport, Miss. project hdqrs.)
 Hughes Bldg., P.O. Box 187. Tel. 64. W. O. Owen, in charge.
 Control. suppression and prevention of spread of white-fringed beetles.

Mobile

- Plant Quarantines (district office of New Orleans, La. area office). Rm. 463, U. S. Courthouse & Customhouse (8), P.O. Box 1413. Tel. 2-3641, Ext. 223. J. R. Wood, in charge. Enforcement of plant quarantines.
- Sweetpotato Weevil Eradication (area office of Gulfport, Miss. project hdqrs.)
 Rm. 111, Federal Bldg., P.O. Box 670. Tel. 2-3641, Ext. 214.
 D. E. Read, in charge.
 Sweetpotato weevil eradication.
- White-fringed Beetle Control (area office of Gulfport, Miss. project hdqrs.)
 Rm. 111, Federal Bldg., P.O. Box 670. Tel. 2-3641, Ext. 214.
 K. S. Rohwer, in charge.
 Control, suppression and prevention of spread of white-fringed beetles.

Monroeville

White-fringed Beetle Control (area office of Gulfport, Miss. project hdqrs.)
Simmons Bldg., P.O. Box 409. C. L. Stanford, in charge.
Control, suppression and prevention of spread of white-fringed beetles.

Montgomery

White-fringed Beetle Control (area office of Gulfport, Miss. project hdqrs.)
Rm. 304, Old Post Office Bldg., P.O. Box 1886. Tel. 3-7861.
Madimore Brunson, in charge.
Control, suppression and prevention of spread of white-fringed beetles.

Spring Hill

Insects Affecting Man and Animals (sub-laboratory of Kerrville, Texas laboratory).

Laboratory State Nursery (7 miles west of Mobile on Old Shell Road).

P.O. Box 2217. Tel. Mobile 6-6856. J. M. Coarsey, in charge.

Investigations on life history, habits and control of imported fire ant.

ALASKA

Anchorage

Plant Quarantines (district office of Detroit, Mich. area office). P.O. Box 312, 136 Federal Bldg. Tel. 44262. J. H. Gayden, in charge. Enforcement of plant quarantines.

ARIZONA

Douglas

Plant Quarantines (district office of Brownsville, Texas area office). Rm. 207, U.S. Inspection Station. P.O. Box 943. Tel. 64. B. R. Anderson, in charge. Enforcement of plant quarantines.

Mesa

Cotton Insect Investigations (sub-laboratory of Tucson, Ariz. laboratory).

Post Office Bldg., P.O. Box 534. Tel. 5262. L. W. Sheets, in charge.

Investigation of hemipterous and otherinsects of cotton, and control with insecticides. Cotton insect surveys in Arizona, California and New Mexico.

Naco

Plant Quarantines (district office of Brownsville, Texas area office). Rm. 107, U. S. Border Station, P.O. Box 94. Tel. Bisbee 085-F.W.1, temporarily vacant. Enforcement of plant quarantines.

Nogales

Mexican Fruit Fly and Citrus Black Fly Control (district office of San Ysidro, Calif. area office) 210 Federal Bldg., P.O. Box 127. Tel. 276.
W. E. Gunderson, in charge.
Mexican Fruit Fly Control and Citrus Black Fly Surveys.

Plant Quarantines (district office of Brownsville, Texas area office).
Rm. 128, Federal Inspection Station, P.O. Box 688. Tel. 276.
G. F. Callaghan, in charge.
Enforcement of plant quarantines.

Phoenix

Grasshopper Control (district office of Elko, Nevada area office). Rm. 211, Printery Bldg., 1743 West Culver St. (3). T. J. Schmitt, Jr., in charge. State headquarters for grasshopper control activities.

Truck Crop and Garden Insect Investigations (laboratory). 1743 W. Culver St. Tel. 3-8886. O. A. Hills, in charge.
Investigations of insects affecting vegetable seed crops.

Safford

Pink Bollworm Control (sub-office of Las Cruces, N. Mex. district office).

Rm. 309, U. S. Post Office Bldg., P.O. Box 246. Tel. 10. G. F. McLain, in charge.

Quarantine operations against the pink bollworm.

Tempe

Cereal and Forage Insect Investigations (sub-laboratory of Bozeman, Mont. laboratory) 415 East 8th St. Tel. 2156. O. L. Barnes, in charge. Studies on the biology and control of grasshoppers and of insects affecting alfalfa grown for hay and seed.

Tucson

- Bee Culture and Biological Control (laboratory). Rm. 304, Agricultural Bldg., University of Arizona (11). Tel. 3-6955, Ext. 249. F. E. Todd, in charge. The effect of insecticides and various agricultural practices on insect pollination.
- Cotton Insect Investigations (laboratory). Rm. 232, Federal Bldg., Broadway and Scott Sts., (8). P.O. Box 1910. Tel. 41311. W. A. Stevenson, in charge. Investigations of hemipterous and other insects of cotton and their control. Cotton insect surveys in Arizona, California, and New Mexico.

ARKANSAS

Nashville

Phony Peach and Peach Mosaic Control (district office of Tyler, Texas area office). P.O. Box 236. Tell 343-J. A. C. Copeland, in charge.

Phony Peach and Peach Mosaic Control activities.

CALIFORNIA

Albany

Bee Culture and Biological Control (laboratory). 1050 San Pablo Avenue,
University of California Gill Tract, P.O. Box 8. Tel. Landscape 5-1727.

J. K. Holloway, in charge.
Rearing, colonization, and field studies of insect enemies imported for biological control of the Klamath weed.

Anaheim

Insecticide Investigations (laboratory). P.O. Box 511, Post Office
Bldg., 113 West Broadway. Tel. 4365. G. T. Bottger, in charge.
Biological testing to determine effectiveness of new insecticidal materials.

Bakersfield

<u>Plant Quarantines</u> (office). 2610 M Street, P.O. Box 946. Tel. 7-7671. L. A. Burtch, in charge. Enforcement of plant quarantines.

Berkeley

- Regional Director, Office of, 2288 Fulton St. (4). Tel. Ashberry 3-8520.
 W. V. Benedict, Regional Director.
 General supervision of control and regulatory projects and administrative management of all Bureau activities in Pacific Coast states.
- Regional Administrative Office. 2288 Fulton St. (4). Tel. Ashberry 3-8520.
 P. A. Auge, Administrative Officer.
 Administrative Management of Region IV.
- Insect Detection and Identification. 2288 Fulton St. (4). Tel. Ashberry 3→8520.
 L. J. Padget, in charge.
 Coordination of cooperative insect survey information in Pacific Coast states.
- Blister Rust Control (project hdqrs.) 2288 Fulton St. (4). Tel. Ashberry 3-8520.

 T. H. Harris, Project Leader.

 Field direction and general supervision of the white pine blister rust control activities in California and Oregon.
- Blister Rust Control Development and Improvement (project hdqrs). Rm. 4,
 Forestry Bldg., University of California (4). Tel. Ashberry 3-5252.
 H. R. Offord, Project Leader.
 Laboratory and field tests of chemical and mechanical measures for control of white pine blister rust.
- Forest Insect Investigations (laboratory). Rm. 29, Forestry Bldg., University of California (4). Tel. Ashberry 3-7747. C. B. Eaton, in charge. Investigations of forest insects and technical supervision of insect control projects in California.

Calexico

Plant Quarantines (office). Rm. 203, U. S. Border Station, 1st & Hefferman Sts. P.O. Box 707. Tel. 428. O. A. Pratt, in charge. Enforcement of plant quarantines.

Chico

Hall Scale Eradication (office). 336 Broadway. Tel. 2373. E. H. Fosen,
in charge.
Eradication of Hall Scale.

Davis

Bee Culture and Biological Control (laboratory). Rm. 12, Temp. Bldg. 6, Agricultural College, P.O. Box 36. Tel. 3611, Ext. 237. G. H. Vansell, in charge.

Studies in pollination and Pacific Coast methods of beekeeping.

Eureka

Plant Quarantines (office). 833 Sixth St., P.O. Box 486. Tel. 797. H. C. Ellingwood, in charge. Enforcement of plant quarantines.

Fresno

Stored Product Insect Investigations (laboratory). 712 Elizabeth St. (4). Tel. 2-8631. P. Simmons, in charge. Control of dried fruit insects and insects of dry peas and beans.

Monterey

<u>Plant Quarantines</u> (office). 1261 Second Ave. Tel. 8168. R. N. Weir, in charge. Enforcement of plant quarantines.

Oxnard (Port Hueneme)

Plant Quarantines (office). Oxnard Chamber of Commerce, 345 North 5th St., Mailing address: Oxnard, Calif. Tel. 6-2213. W. M. Dunning, in charge. Enforcement of plant quarantines.

Riverside

- Fruit Insect Investigations (laboratory). Post Office Bldg., P.O. Box 1066.

 Tel. 3612. L. S. Jones, in charge.

 Studies of possible insect vectors of peach mosaic and other virus diseases of stone fruits.
- Phony Peach and Peach Mosaic Control (area office of Gulfport, Miss. project hdqrs.) Rm. 200, Federal Bldg., P.O. Box 1066. Tel. 3613. C. H. Rothe, in charge.

 Peach mosaic control and eradication activities in the western area.

Sacramento

- Cereal and Forage Insect Investigations (sub-laboratory of Beltsville, Md. laboratory) Old Post Office Bldg., 7th and K Sts. (9). P.O. Box 1857. Tel. Gilbert 2-6774. (Temporarily vacant), in charge. Studies of pea aphid control in alfalfa.
- Grasshopper Control (district office of Elko, Nevada area office). Rm. 304, Old Post Office Bldg., 7th and K Sts., (9). P.O. Box 1885. Tel. Gilbert 2-6774. S. S. Smith, in charge. State headquarters for grasshopper control activities.
- Plant Quarantines (office). State Office Bldg. No. 1, Tenth and L Sts.,

 Sacramento (14). Tel. Capitol 2-4711, Ext. 3248 and 3249. A. P. Messenger,
 in charge.

 Enforcement of plant quarantines.

Salinas

<u>Plant Quarantines</u> (office). Courthouse, Church and West Alisal Sts. Tel. 3911, Ext. 21. P. A. Kantor, in charge. Enforcement of plant quarantines.

San Bernardino

Forest Insect Investigations (sub-station of Berkeley, Calif. laboratory).

656 Bunker Hill Drive. A. D. Moore, in charge.

Forest insect studies.

San Diego

Plant Quarantines (office). Rm. 308, Broadway Pier Bldg., P.O. Box 617. Tel. Franklin 9-1338. R. H. Buffham, in charge. Enforcement of plant quarantines.

San Francisco

- Plant Quarantines (area office). Rm. 24, Agriculture Bldg., Embarcadero at foot of Mission St. (5). Tel. Garfield 1-7827. C. E. Cooley, Supervisor California and Hawaii area.

 Supervision of the enforcement of plant quarantines in California and Hawaii area.
- Plant Quarantines (district office of San Francisco, Calif. area office).

 Rm. 24, Agriculture Bldg., Embarcadero at foot of Mission St. (5).

 Tel. Garfield 1-0513. W. N. Ross, in charge.

 Enforcement of plant quarantines.

San Luis Obispo

Plant Quarantines (office). Agriculture Inspection Bldg., Courthouse Grounds, P.O. Box 637. Tel. 1344. T. Chalmers, in charge. Enforcement of plant quarantines.

San Pedro

Plant Quarantines (office). Rm. 104, Ferry Bldg., P.O. Box 401. Tel. Terminal 2-5597. R. D. Clemens, in charge. Enforcement of plant quarantines.

San Ysidro

- Mexican Fruit Fly and Citrus Blackfly Control (area office of Harlingen, Texas project hdqrs.). Rm. 206, Federal Bldg., International Border. Tel. 2401. W. P. Patton, in charge.

 Mexican fruit fly control activities and citrus blackfly surveys.
- Plant Quarantines (office). Rm. 229, Federal Eldg., International Border. Tel. 2401. F. E. Swan, in charge. Enforcement of plant quarantines.

Santa Barbara

Plant Quarantines (office). Service Building Courthouse. P.O. Box 127.
Tel. 3943-44. W. S. Cummings, in charge.
Enforcement of plant quarantines.

Santa Paula

Plant Quarantines (office). County Agricultural Bldg., 815 Santa Barbara St., P.O. Box 889. Tel. 258. C. J. Barrett, in charge. Enforcement of plant quarantines.

Stockton

Plant Quarantines (office). 1868 East Hazelton Ave., P.O. Box 1809.
Tel. 6-6806. A. E. Mahoney, in charge.
Enforcement of plant quarantines.

Ventura

Plant Quarantines (office). Agricultural Bldg., Ventura Junior College, 2155 East Main St. Tel. 6131. Albert Bicker, in charge. Enforcement of plant quarantines.

Whittier

- Fruit Insect Investigations (laboratory). 724 Earlham Drive, P.O. Box 70.
 Tel. 4-3210. A. W. Cressman, in charge.
 Investigations of California red scale and other insects affecting citrus.
- Truck Crop and Garden Insect Investigations (laboratory). 724 Earlham Drive, P.O. Box 70. Tel. 4-3210. R. E. Campbell, in charge. Investigation of tomato, cabbage, onion and bean insects.

CANAL ZONE

Balboa

Fruit Insect Investigations (laboratory) Building 0902, Amador Road,
Post Office Drawer C. Tel. 2485. J. Zetek, in charge.
Investigations on biology, host-fruit relations, and control of the
Central American fruit flies.

Fort Clayton

Forest Insect Investigations (sub-laboratory of Gulfport, Miss. laboratory).

Box 326, Curundu, C. Z. Tel. 83-7119. R. C. Morris, in charge.

Investigations of forest products insects.

COLORADO

Denver

Grasshopper Control (project hdqrs.). Building 85, Denver Federal Center, P.O. Box 1056. Tel. Belmont 3-3611. J. R. Dutton, Project Leader. Headquarters for grasshopper control activities 24 Central and Western States, Mormon cricket control in 12 Great Plains and Rocky Mountain stations and chinch bug control work in the Central States and in North Carolina.

Fort Collins

- Barberry Eradication (area office of Minneapolis, Minn. project hdqrs.).
 Old Electrical Engineering Bldg., Colorado State College of Agriculture,
 P.O. Box 276. Tel. 1101, Ext. 18. E. A. Lungren, in charge.
 State leadership of the black stem rust control activities in Colorado
 and Wyoming.
- Forest Insect Investigations (laboratory). Rm. 233, Forestry Bldg., Colorado A. & M. College. Tel. 1101, Ext. 67. N. D. Wygant, in charge. Investigations, surveys, and technical supervision of insect control projects in the central and southern Rocky Mountain regions.
- Grasshopper Control (district office of Waco, Texas area office). Old Electrical Engineering Bldg., Colorado State College of Agriculture, P.O. Box 276. Tel. 1101, Ext. 18. K. R. Bakke, in charge. State headquarters for grasshopper and Mormon cricket control activities.

Palisada

Phony Peach and Peach Mosaic Control (district office of Riverside, Califarea office). Rms. 8 & 9, A. G. Tilton Bldg., P.O. Box 145. Tel. 57. M. A. Sisson, in charge.

Peach mosaic control activities.

CONNECTICUT

Canaan

Blister Rust Control (district office of Greenfield, Mass. area office).
Conn. Agric. Exp. Sta., Benson Bldg., Main St. Tel. 8-5497.
A. V. Miller, District Leader (Collaborator), in charge.
White pine blister rust control activities.

New Haven

Forest Insect Investigations (laboratory). 335 Prospect St. (11).

Tel. University 5-3082. R. C. Brown, in charge.

Investigations of forest and shade tree insects, surveys, and technical supervision of forest insect control projects in North Atlantic States.

Stafford Springs

Blister Rust Control (district office of Greenfield, Mass. area office).

Town Hall, P.O. Box 236. Tel. Stafford 835. W. J. Schreier, in charge.
White pine blister rust control activities.

Waterbury

Gypsy Moth Control (district office of Greenfield, Mass. area office).
90 Auburn Ave. (67). Tel. 4-3161. A. R. Moulton, in charge.
Supervision of scouting and control work against the gypsy moth.

DISTRICT OF COLUMBIA

Washington

Insect Detection and Identification (laboratory). Rm. 3130, South Bldg.,
U.S.D.A. (25). Tel. Republic 4142, Ext. 4381. C. F. W. Muesebeck, in charge.
Identification of all stages of insects for the Bureau, for other bureaus of the United States Department of Agriculture and other Federal agencies, for the State and experiment station entomologist and others; research in insect classification.

Plant Quarantines (office). District of Columbia Inspection House, 224-12th St., S.W. (25). Tel. Republic 4142, Ext. 2598. W. B. Wood, in charge. Enforcement of plant quarantines, D. C. plant, pest regulations and transit inspection.

FLORIDA

Belle Glade

Cereal and Forage Insect Investigations (sub-laboratory of Houma, La. laboratory). Everglades Experiment Station. Tel. 3063. D. D. Questel, in charge. Investigations of sugarcane pests.

Coral Gables

- Wild Cotton Eradication (project hdqrs.). 300 Alhambra Circle, P.O. Box 1198.
 Tel. 4-7745. W. E. Conn, project leader.
 Control operations against the pink bollworm.
- Wild Cotton Eradication (district office of Coral Gables, Fla. project-hdqrs.).
 2205 Salzedo St. Tel. 83-7573. J. N. Todd, in charge, Keys district.
 Control operations against the pink bollworm.

Fort Myers

Wild Cotton Eradication (district office of Coral Gables, Fla. project-hdqrs.).
P.O. Box 1124. T. R. Adkins, in charge, Fort Myers district.
Control operations against the pink bollworm.

Gainesville

- Insects Affecting Man and Animals (sub-laboratory of Kerrville, Texas laboratory).

 College of Agriculture and the Agriculture Experiment Station of the
 University of Florida. Tel. 3261, Ext. 342. G. M. Jones, in charge.

 Biological and ecological studies of horse flies. (R M A Project)
- Plant Quarantines (district office of New Orleans, La. area office). State
 Plant Board of Florida, Rm. 507, John F. Seagle Bldg., West University Ave.
 Tel. 8538. W. H. Merrill, in charge.
 Enforcement of plant quarantines.

Jacksonville

Plant Quarantines (district office of New Orleans, La. area office). Rm. 445, U. S. Court House and Post Office Bldg., 311 West Monroe St. (1). P.O. Box 1713. Tel. 4-7111, Ext. 63. G. D. Barcus, state agent, in charge. Enforcement of plant quarantines.

Key West

Plant Quarantines (district office of New Orleans, La. area office). Rm. 226, Federal Bldg., 307 Simonton St., P.O. Box 990. Tel. 299. R. G. Milner, state agent, in charge. Enforcement of plant quarantines.

Lake City

Forest Insect Investigations (sub-laboratory of Gulfport, Miss. laboratory).

c/o S. E. Forest Experimental Station, U. S. Post Office Bldg., Box 92.

Tel. 14. R. H. Smith, in charge.

Investigations of insects affecting southeastern forests.

Miami

- Plant Quarantines (district office of New Orleans, La. area office). Pier No. 2, Warehouse 2-A City Dock, P.O. Box 842. Tel. 33505. C. R. Shepard, in charge.

 Enforcement of plant quarantines.
- Plant Quarantines (office). Plant Inspection House, Building T-202,
 Avenue A, International Airport (25). P.O. Box 4021. Tel. 88-2495.
 B. P. Stewart, in charge.
 Enforcement of plant quarantines.

Monticello

- Fruit Insect Investigations (laboratory). Florida Agricultural Experiment Sub-station, Waukeenah Road, 1-1/2 miles south. P.O. Box 25. A. M. Phillips, in charge. Investigations of pecan insects.
- Sweetpotato Weevil Eradication (area office of Gulfport, Miss. project hdqrs.).
 County Health Office, P.O. Box 101. E. H. Frederic, in charge.
 Sweetpotato weevil eradication.

Orlando

Insects Affecting Man and Animals (laboratory). 636 West Livingston Avenue, P.O. Box 3391. Tel. 6151. W. C. McDuffie, in charge.

Research on insects affecting the armed forces. Development of insect repellents for the armed forces. Screw-worm studies.

Pensacola

- Plant Quarantines (district office of New Orleans, La. area office). Rm. 312-B, Federal Bldg., Palafox and Chase Sts., P.O. Box 606. Tel. 7944. H. C. Jackson, in charge. Enforcement of plant quarantines.
- White-fringed Beetle Control (area office of Gulfport, Miss. project hdqrs.).

 Rm. 18, Post Office Bldg., P.O. Box 343. Tel. 5652. T. W. Boyd, in charge.

 Control, suppression, and prevention of spread of white-fringed beetles.

Port Everglades

Plant Quarantines (district office of New Orleans, La. area office). Rm. 102, Customhouse. Mailing address: P.O. Box 33, Fort Lauderdale, Fla. Tel. Fort Lauderdale 5963., J. B. Guthrie, Jr., in charge. Enforcement of plant quarantines.

Quincy

- Truck Crop and Garden Insect Investigations (laboratory). 209 Washington St. P.O. Box 549. Tel. 243-R. F. S. Chamberlin, in charge. Survey of insects affecting vegetable crops, and investigations on tobacco insects.
- Insect Detection and Identification (office). 209 Washington St. P.O. Box 549. Tel. 243-R. F. S. Chamberlin, in charge.

 Coordination of cooperative insect survey information in southeastern region.

Saint Lucie

Fruit Insect Investigations (laboratory). P.O. Box 112, Fort Pierce, Fla. Tel. Fort Pierce 183. Herbert Spencer, in charge.
Investigations on citrus mites, scale insects, and other subtropical fruit insects.

Tampa

Plant Quarantines (district office of New Orleans, La. area office). Rm. 113, U. S. Customs Appraisers Stores Bldg., corner Platt and Water Sts. (1). P.O. Box 266. Tel. 2-58-621. A. S. Mason, state agent, in charge. Enforcement of plant quarantines.

West Palm Beach

Plant Quarantines (district office of New Orleans, La. area office). Rm. 216, Federal Bldg., Oliver and Fern Sts. (3). P.O. Box 2265. Tel. 4751. G. A. Helseth, in charge. Enforcement of plant quarantines.

FRANCE

Rueil-Malmaison (Paris)

Bee Culture and Biological Control (laboratory). 58 Rue Jule Parent.
H. L. Parker, in charge.
Collection and importation of natural enemies of agricultural pests.

GEORGIA

Albany

Fruit Insect Investigations (laboratory). Fairgrounds, North Jefferson & Eighth Sts. P.O. Box 107. Tel. 127. M. R. Osburn, in charge. Investigations of pecan insects.

Atlanta

Plant Quarantines (district office of Memphis, Teon. area office). Atlanta Terminal Railway Office, Post Office Bldg. Tel. Main 3517, Ext. 161. H. M. Williams, in charge. Enforcement of plant quarantines.

Decatur

White-fringed Beetle Control (district office of East Point, Ga. area office). County Agent's Office, R.F.D. #1. Tel. 5731. C. H. Woodliff, in charge. Control, suppression, and prevention of spread of white-fringed beetles.

Dublin

White-fringed Beetle Control (district office of Macon, Ga. area office).

Post Office Bldg., P.O. Box 493. Tel. 118. G. M. Stamey, in charge.

Control, suppression, and prevention of spread of white-fringed beetles.

East Point

White-fringed Beetle Control (area office of Macon, Ga. sub-hdqrs.) P.O. Box 251. Tel. Walnut 2402. K. R. Parkinson, in charge. c/o Insect and Rodent Control, Ft. McPherson.

Control, suppression, and prevention of spread of white-fringed beetles.

Eastman

White-fringed Beetle Control (district office of Macon, Ga. area office).

County Agent's Office. P.O. Box 17. Tel. 2181. J. E. Burnett, in charge.

Control, suppression and prevention of spread of white-fringed beetles.

Fitzgerald

White-fringed Beetle Control (area office of Macon, Ga. sub-hdqrs.) Agricultural Research Bldg., P.O. Box 212. Tel. 3738. P. G. Geiger, in charge. Control, suppression, and prevention of spread of white-fringed beetles.

Fort Valley

Stored Product Insect Investigations (laboratory). Post Office Bldg.,
P.O. Box 914. Tel. 466-J. G. R. Swank, in charge.

Development of treatments for plants, plant products and soil regulated by the white-fringed beetle quarantine.

Fort Valley - Continued

- Fruit Insect Investigations (laboratory). Church St., P.O. Box 527. Tel. 53. O. I. Snapp, in charge.

 Investigations on the control of insects attacking peach trees.
- Fruit Insect Investigations (laboratory) U.S.D.A. Horticultural Laboratory, P.O. Box 162. Tel. 29. W. F. Turner, in charge. Studies of insect vectors of the phony peach disease.
- White-fringed Beetle Control (district office of Oglethorpe, Ga. area office).

 Post Office Bldg., P.O.Box 632. Tel. 352. T. E. Gilliland, in charge.

 Control, suppression, and prevention of spread of white-fringed beetles.

Macon

- Phony Peach Control (sub-hdqrs. of Gulfport, Miss. project hdqrs.) Rm. 30, 590 Mulberry St. Tel. 5-5932. T. D. Persons, in charge. Phony peach disease control and eradication in southern states.
- Phony Peach Control (area office of Macon, Ga. sub-hdqrs.) Rm. 30, 590 Mulberry St. Tel. 5-5932. H. L. Bruer, in charge. Phony peach disease control and eradication activities in the southeastern states.
- White-fringed Beetle Control (sub-hdqrs. of Gulfport, Miss. project hdqrs.).

 Rm. 30, 590 Mulberry St. Tel. 3-6036. G. G. Rohwer, in charge.

 Control, suppression, and prevention of spread of white-fringed beetles.
- White-fringed Beetle Control (area office of Macon, Ga. sub-hdqrs.) Rm. 30, 590 Mulberry St. Tel. 3-6036. T. Duck, Jr., in charge. Control, suppression, and prevention of spread of white-fringed beetles.

Monticello

White-fringed Beetle Control (district office of East Point, Ga. area office).

Jasper County Court House. Tel. 4591. J. H. Milner, in charge.

Control, suppression, and prevention of spread of white-fringed beetles.

Oglethorpe

White-fringed Beetle Control (area office of Macon, Ga. sub-hdqrs.) County Courthouse, c/o County Agent, P.O. Box 221. Tel. 4691. G. C. Bryant, in charge.

Control, suppression, and prevention of spread of white-fringed beetles.

Sandersville

White-fringed Beetle Control (district office of Macon, Ga. area office).

Post Office Bldg. Tel. 2011. J. A. Turner, in charge.

Control, suppression, and prevention of spread of white-fringed beetles.

Savannah

- <u>Plant Quarantines</u> (district office of New York, N.Y. area office). Rm. 107, Customhouse. Tel. 3-3221. V. C. Durham, in charge. Enforcement of plant quarantines.
- Stored Product Insect Investigations (laboratory). Fair Grounds, P.O. Box 78.

 Tel. 3-7675. Hamilton Laudani, in charge.

 Investigations on household insects; the protection of manufactured products, and of military supplies and equipment from insect damage.

Statesboro

White-fringed Beetle Control (area office of Macon, Ga. sub-hdqrs.) Rm. 10, Bank of Statesboro, P.O. Box 641. Tel. 276. O. W. Whitehead, in charge. Control, suppression, and prevention of spread of white-fringed beetles.

Tifton

- Stored Product Insect Investigations (laboratory). Coastal Plain Experiment Station. D. W. LaHue, in charge.

 Investigations of insects attacking stored corn and corn products in the southeastern Coastal Plains region.
- Sweetpotato Weevil Eradication (area office of Gulfport, Miss. project hdqrs.).

 Georgia Department of Entomology Bldg., Coastal Plain Experiment Station.

 P.O. Box 181. F. R. Blackwell, in charge.

 Sweetpotato weevil eradication.

Waynesboro

White-fringed Beetle Control (district office of Statesboro, Ga. area office).

County Court House. W. M. Fortson, in charge.

Control, suppression, and prevention of spread of white-fringed beetles.

HAWAII

Hilo

<u>Plant Quarantines</u> (district office of San Francisco, Calif. area office). Rm. 133, Federal Bldg. E. B. Fryer, in charge. Enforcement of plant quarantines.

Honolulu

- Fruit Insect Investigations (area office laboratory). Fruit Fly Laboratory,
 Bureau of Entomology and Plant Quarantine, P.O. Box 2280, (4). Tel. 98455.
 L. D. Christenson, in charge.
 Investigations of the Oriental Fruit Fly and its control, including importation and colonization of natural enemies.
- Plant Quarantines (district office of San Francisco, Calif. area office).

 Rm. 248, Federal Bldg., P.O. Box 340, (9). Tel. 52931, Ext. 17.

 K. L. Maehler, in charge.

 Enforcement of quarantine governing movement of fruits and vegetables from Hawaii to the mainland.
- Plant Quarantines (district office of San Francisco, Calif. area office).
 663 Ilalo St., P.O. Box 2520 (4). Tel. 3820. Wm. C. Look, in charge.
 Enforcement of plant quarantines.

Koloa (Kauai)

Plant Quarantines (office). Board of Agriculture and Forestry, P.O. Box 1105.
Tel. 6 White 229. Stephen Au, in charge.
Enforcement of plant quarantines.

IDAHO

Coeur d'Alene

Forest Insect Investigations (laboratory). Federal Bldg., Fourth Street and Lakeside Ave., (best approach is by bus from Spokane, Wash.).

P.O. Box 630. Tel. 76. J. C. Evenden, in charge.

Investigations, surveys, and technical supervision of insect control projects in the northern Rocky Mountain region.

Moscow

Truck Crop and Garden Insect Investigations (laboratory). Agricultural Science Bldg., University of Idaho, P.O. Box 73. Tel. 5716. Ralph Schopp, in charge.

Investigations of pea insects.

Twin Falls

Grasshopper Control (area office of Denver, Colo. project hdqrs.) Blue Lakes Boulevard, North. P.O. Box 1100. Tel. 1887. K. E. Evans, in charge. Headquarters for grasshopper and Mormon cricket control activities in Washington, Idaho, Montana, Wyoming and Oregon.

Truck Crop and Garden Insect Investigations (laboratory) Suburbs of Twin Falls, on Blue Lake Boulevard. P.O. Box 1100. Tel. 452. J. R. Douglass, in charge. Investigations of insects affecting sugar beets and onions.

ILLINOIS

Belvedere

<u>Plastor Flust Control</u> (district office of Madison, Wis. area office).

221 W. Jackson St. Tel. 1279-W. E. D. Bergeson, State Collaborator.

White-pine blister rust control activities.

Chicago

Plant Quarantines (district office of Memphis, Tenn. area office). Rm. 800, U. S. Customhouse, 610 S. Canal St., (7). Tel. Harrison 7-6910, Ext. 266. J. M. Moran, in charge. Enforcement of plant quarantines.

Urbana

- Barberry Eradication (area office of Minneapolis, Minn. project hdqrs.) Rm. 223, Post Office Bldg., P.O. Box 112. Tel. Champaign-Urbana Exchange 7-2370.

 R. W. Bills, in charge.
 Leadership in black stem rust control activities in Illinois and Indiana.
- Certail and Forage Insect Investigations (laboratory). Post Office Bldg., P O. Box 112, (32). Tel. Champaign-Urbana Exchange 7-2370.
 R. A. Blanchard, in charge.
 Investigations of corn earworm.

INDIANA

Lafayette

- Cereal and Forage Insect Investigations (laboratory). Rm. 207, Post Office Bldg., 4th and Ferry Sts., P.O. Box 495. Tel. 2-5903. W. B. Cartwright, in charge.

 Investigations of hessian fly and wheat jointworm.
- Cereal and Forage Insect Investigations (sub-laboratory of Urbana, Ill. laboratory). Rm. 207, Post Office Bldg., 4th and Ferry Sts., P.O. Box 495. Tel. 2-5903. E. V. Walter, in charge. Investigations of corn earworm.

Vincennes

- Fruit Insect Investigations (laboratory). 1237 Washington Ave. Tel. 173.

 D. W. Hamilton, in charge.

 Investigations of codling moth and other fruit insects.
- Insecticide Investigations (laboratory). 1237 Washington Ave. Tel. 173.

 J. E. Fahey, in charge.

 Spray residue studies; chemical development of insecticides for codling moth control.

IOWA

Ames

Barberry Eradication (area office of Minneapolis, Minn. project hdqrs.).

Rm. 204, Botany Hall, Iowa State College. Tel. 729. A. H. Hagge, in charge.

Leadership in black stem rust control activities in Iowa and Missouri.

Ankeny

Cereal and Forage Insect Investigations (laboratory). European Corn Borer Research Laboratory Agricultural Experiment Station, Ankeny Field Station, Building 35. Mailing address: Box 97, Highland Park Station, Des Moines (13). Tel. Des Moines 2-3696. E. W. Beck, acting in charge. Investigations of European corn borer.

Oelwein

Blister Rust Control (district office of Duluth, Minn. area office).

Federal Bldg. R. G. Hayes, in charge.

White-pine blister rust control activities.

KANSAS

Garden City

- Cereal and Forage Insect Investigations (sub-laboratory of Stillwater, Okla. laboratory). Garden City Experiment Station. Tel. 4511.

 C. F. Henderson, in charge.

 Studies on insects attacking small grains.
- Grasshopper Control (district office of Waco, Texas area office). Rm. 4, Walters Bldg., 317 N. Main St., P.O. Box 802. Tel. 6343. A. E. Frazier, in charge.

 State headquarters for grasshopper control.

Manhattan

- Cereal and Forage Insect Investigations (sub-laboratory of Stillwater, Okla. laboratory). Kansas State College. Tel. 5661, Ext. 329. R. V. Connin, in charge.

 Research on small grain insects, including vectors of wheat diseases.
- Cereal and Forage Insect Investigations (sub-laboratory of Lafayette, Ind. laboratory). 520 N. Juliette St., P.O. Box 738. Tel. 2535. E. T. Jones, in charge.

 Research on hessian fly and wheat jointworm.
- Stored Product Insect Investigations (office). 520 N. Juliette St., P.O. Box 738. Tel. 2535. R. T. Cotton, in charge.

 Office of section leader on control of insects affecting stored plant products.
- Stored Product Insect Investigations (laboratory). 520 N. Juliette St., P.O. Box 738. Tel. 2535. H. H. Walkden, in charge.

 Studies of the control of insects attacking stored grains and milled cereal products in farm storage, mills, elevators, warehouses, and freight cars; development of protective packages for milled products and seeds.

LOUISIANA

Abbeville

Pink Bollworm Control (district office of Lafayette, La. area office).

209 Lorain St. Tel. 1617-M. J. S. Parker, in charge.

Quarantine operations against the pink bollworm.

Amite

Sweetpotato Weevil Eradication (area office of Gulfport, Miss. project hdqrs.).

Rm. 8, Guaranty Trust Bank Bldg., P.O. Box 295. Tel. 3601.

W. B. Hollingsworth, in charge.

Sweetpotato weevil eradication.

Baton Rouge

Bee Culture and Biological Control (laboratory). Agricultural Center, State
University. Mailing address: University Station (3). Tel. 2-4781, Ext. 19.
W. Whitcomb, Jr., in charge.
Investigations on methods of queen rearing, package-bee production, and genetics of bees.

Crowley

Cereal and Forage Insect Investigations (sub-laboratory of Stillwater, Okla.).

Rice Experiment Station. R. W. Helm, in charge.

Investigations of rice insects.

Houma

Cereal and Forage Insect Investigations (laboratory). One mile west of Houma on U.S. Highway 90 (turn right and follow Bayou to U.S. Sugar Station). P.O. Box 387. Tel. 5042. Ralph Mathes, in charge. Investigation of sugarcane pests.

Jennings

Pink Bollworm Control (sub-office of Abbeville, La. district office). 1101 N. Lake Arthur, P.O. Box 137. Tel. 461. E. J. Robertson, in charge. Quarantine operations against the pink bollworm.

Lafayette

- Pink Bollworm Control (area office of San Antonio, Texas project hdqrs.).

 Rms. 22-24 Sonnier Bldg., P.O. Box 895. Tel. 5-6023. W. H. Gohmert, in charge.

 Quarantine operations against the pink bollworm.
- Pink Bollworm Control (district office of Lafayette, La. area office).

 Rms. 22-24 Sonnier Bldg., P.O. Box 895. Tel. 5-6023.

 L. B. Coffin, in charge.

 Quarantine operations against the pink bollworm.

Lafayette - Continued

Stored Product Insect Investigations (laboratory). College Farm Southwestern Louisiana Institute, Box 194, S.L.I. Station. Tel. 8-7046. C. H. Gaddis, in charge.

Development of treatments for sweetpotatoes regulated by the sweetpotato

weevil quarantine.

New Orleans

- Plant Quarantines (area office). 1410 Masonic Temple Bldg., 333 St. Charles Ave. (12). Tel. Canal 3481, Ext. 81. W. T. Dillard, Supervisor, Gulf Coast area.

 Supervision of enforcement of plant quarantines in the Gulf Coast area.
- Plant Quarantines (district office of New Orleans, La. area office). Rm. 319, Customhouse, 423 Canal St. (16). Tel. Magnolia 4451, Ext. 301. T. J. Baker, in charge. Enforcement of plant quarantines.
- White-fringed Beetle Control (district office of Gulfport, Miss. project hdqrs.).

 4425 Bienville Ave. (13). P.O. Box 7086, Mid-city Station. Tel. Audubon 3860.

 C. P. O'Brien, in charge. Garage: 500 N. Hennessy St.

 Control, suppression, and prevention of spread of white-fringed beetles.

Opelousas

- Pink Bollworm Control (sub-office of Lafayette, La. district office).

 108 Tennis St. P.O. Box 493. Tel. 4765. Cody Williams, in charge.

 Quarantine operations against the pink bollworm.
- Sweetpotato Weevil Control and Eradication (area office of Gulfport, Miss. project hdqrs.). Jarrell Bldg., 630 W. Vine St., P.O. Box 588. Tel. 3506. H. I. Anderson, in charge.

 Sweetpotato weevil control and eradication.

Shreveport

Fruit Insect Investigations (laboratory). Rm. 608, Courthouse (47). Tel. 2-5023. W. C. Pierce, in charge. Studies of pecan insects.

Tallulah

Cotton Insect Investigations (laboratory). Two miles south of Tallulah on U. S. Highway 65, P.O. Box 830. Tel. 49. R. C. Gaines, in charge. Investigations of cotton insects and their control. Cotton insect surveys in Arkansas and Louisiana.

Ville Platte

Pink Bollworm Control (district office of Lafayette, La. area office).
910 W. Jefferson St., P.O. Box 194. Tel. 8788. C. I. Miller, in charge.
Quarantine operations against the pink bollworm.

MAINE

Auburn

Blister Rust Control (district office of Augusta, Maine, area office).
53 Court St., P.O. Box 33. Tel. Lewiston 2-2852. M. G. Calderara, in charge.
White-pine blister rust control activities.

Augusta

Blister Rust Control (area office of Greenfield, Mass. project hdqrs.).

Maine Forest Service, State House. Tel. 1200, Ext. 210. P. H. Simmonds, in charge.

Leadership of white-pine blister rust control activities in Maine and New Hampshire.

Belfast

Blister Rust Control (district office of Augusta, Maine, area office).

Rm. 2, Post Office Bldg., Post Office Square. Tel. 191. H. G. Bradbury,
Jr., in charge.

White-pine blister rust control activities.

Bridgton

Blister Rust Control (district office of Augusta, Maine, area office.)
40 Main St. Tel. 137-2. Joseph B. Pike, Jr., in charge.
White-pine blister rust control activities.

Orono

Truck Crop and Garden Insect Investigations (laboratory). c/o Agricultural Experiment Station, Orono (November to March). Tel. 441, Ext. 39. c/o Aroostock Farms. Presque Isle, Route 2 (April to October). W. A. Shands, in charge.

Investigations of aphids attacking seed and culinary potatoes.

MARYLAND

Baltimore

- Plant Quarantines (district office of New York, N. Y. area office). Rm. 200, Customhouse, Gay, Water, & Lombard Sts. (2). Tel. Plaza 8486, Ext. 323. W. A. Ranck, in charge. Enforcement of plant quarantines.
- Japanese Beetle Control (area office of Trenton, N. J. sub-hdqrs.). Rm. 801, Veterans Administration Bldg., St. Paul & Fayette Sts. (2). Tel. Plaza 8480, Ext. 322. M. J. Kelly, in charge. Enforcement of Japanese beetle quarantine including inspection and certification in West Virginia, Delaware, Western Pennsylvania, and Maryland.

Beltsville

- Bee Culture and Biological Control (division hdqrs.). Rm. 110, Building A, Agricultural Research Center. Tel. 82 or Tower 6430, Ext. 371, 372, 373. J. I. Hambleton, in charge.

 General supervision of all apicultural activities of the Bureau; investigations on bee diseases, and the antibiotic properties of the causitive organism of American foulbrood.
- Cereal and Forage Insect Investigations (laboratory). Rm. 108, Entomology Bldg. C. Tel. 82 or Tower 6430, Ext. 425. F. W. Poos, in charge. Investigations of insects of legume crops, including peanuts.
- Forest Insect Investigations (laboratory). Rm. 4, Entomology Bldg. C,
 Agricultural Research Center. Tel. 82 or Tower 6430, Ext. 428.

 J. S. Yuill, in charge.

 Development of equipment and spray mixtures for the aerial application of insecticides.
- Insecticide Investigations (division hdqrs.). Rm. 104, South Laboratory Bldg., Agricultural Research Center. Tel. 82 or Tower 6430, Ext. 316 and 319. R. C. Roark, in charge.

 General supervision of chemical investigations on the development of new insecticides, improvement of existing ones, analytical and consulting services for the Bureau, and spray-residue studies.

Beltsville - Continued

Stored Product Insect Investigations (laboratory). Aerosol Laboratory,
Agricultural Research Center. Tel. 82 or Tower 6430, Ext. 414.

A. H. Yeomans, in charge. Application of insecticides for household,
industrial, and stored product insects.

O. C. McBride, in charge. Development of methods for the disinfestation
of aircraft.

Truck Crop and Garden Insect Investigations (laboratory). Rm. 2, Bldg. H, Agricultural Research Center. Tel. 82 or Tower 6430, Ext. 424.

C. A. Weigel, in charge.

Investigations of insects affecting flowers, bulbs and mushrooms.

Salisbury

Japanese Beetle Control (district office of Baltimore, Md. area office).

Rm. 203, New Post Office Bldg. Tel. 2-1461. C. E. Eifler, in charge.

Enforcement of Japanese beetle quarantine, including inspection and certification service.

MASSACHUSETTS

Boston

- Blister Rust Control (office of Greenfield, Mass. project hdqrs.) Rm. 609,
 The Boston Bldg., 41 Tremont St. (8). Tel. Lafayette 3-2050, Ext. 33.
 C. C. Perry, Control Specialist.
 White-pine blister rust control activities.
- Gypsy and Brown-tail Moth (area office of Greenfield, Mass. project hdqrs.).

 Rm. 414, Massachusetts Department of Conservation, 15 Ashburton Place (8).

 Tel. Richmond 2-3822. W. G. Harding, in charge.

 Gypsy and brown-tail moth control in Maine, New Hampshire, eastern Massachusetts, and Rhode Island.
- Plant Quarantines (office). 408 Atlantic Ave., Rm. 406 U. S. Appraiser's Stores. Tel. Hancock 6-0135, Ext. 34. W. H. Freeman, Supervisor, Utilization of Restricted Importations, in charge. Supervision of enforcement of plant quarantines.
- Plant Quarantines (district office of New York, N. Y. area office). 408
 Atlantic Ave. (10). Tel. Hancock 6-0135, Ext. 77. J. R. Garrett, in charge.
 Enforcement of plant quarantines.

Greenfield

- Regional Director, Office of, U.S.D.A. Bldg., 20 Sanderson St., P.O. Box 72. Tel. 3648, 3649 and 8361. R. G. Richmond, Regional Director. General supervision of control and regulatory projects and administrative management of all Bureau activities in northeastern states.
- Regional Administrative Office, U.S.D.A. Bldg., 20 Sanderson St., P.O. Box 72.
 Tel. 3648, 3649 and 8361. H. C. Ameigh, in charge.
 Administrative management of Region I.
- Blister Rust Control (project hdqrs.) U.S.D.A. Bldg., 20 Sanderson St., P.O. Box 72. Tel. 3648. E. C. Filler, Project Leader. Field direction and general supervision of white-pine blister rust control activities in the northeastern region.
- Blister Rust Control (area office of Greenfield, Mass. project hdqrs.)
 U.S.D.A. Bldg., 20 Sanderson St., P.O. Box 72. Tel. 3648.
 G. R. Allison, in charge.
 Leadership of white-pine blister rust control activities in Vermont,
 Massachusetts, Rhode Island and Connecticut.
- Blister Rust Control (district office of Greenfield, Mass. area office).
 U.S.D.A. Bldg., 20 Sanderson St., P.O. Box 72. Tel. 3648.
 G. S. Doore, in charge.
 White-pine blister rust control activities.

Greenfield - Continued

- Gypsy and Brown-tail Moth Control (project hdqrs.) U.S.D.A. Bldg., 20
 Sanderson St., P.O. Box 72. Tel. 3648. J. M. Corliss, Project Leader.
 General supervision of field control work on the gypsy moth and the brown-tail moth to maintain suppressive area against the westward spread of the gypsy moth, and to coordinate cooperative State work.
- Gypsy Moth Control (area office of Greenfield, Mass. project hdqrs.) U.S.D.A. Bldg., 20 Sanderson St., P.O. Box 72. Tel. 3648. A. J. Pruett, in charge. Area leader for gypsy and brown-tail moth control activities in Connecticut and Vermont.
- Insect Detection and Identification, U.S.D.A. Bldg., 20 Sanderson St., P.O. Box 72. Tel. 3648, 3649 and 8361. C. W. Shockley, in charge.

 Coordination of cooperative insect survey information in northeastern states.
- Japanese Beetle Control (New England sub-hdqrs. of Hoboken, N. J. project hdqrs.) U.S.D.A. Bldg., 20 Sanderson St., P.O. Box 72. Tel. 3648.

 J. C. Krysl, in charge.

 Sub-headquarters for supervision of enforcement of quarantines on Japanese beetle and on gypsy and brown-tail moths in the entire New England area.

Waltham

Japanese Beetle Control (district office of Greenfield, Mass. sub-hdqrs.).

240 Beaver St., P.O. Box 334. Tel. 5-3420. W. J. Powers, in charge.

Enforcement of quarantines on Japanese beetle and on gypsy moth and brown-tail moth.

Westfield

Japanese Beetle Control (district office of Greenfield, Mass. sub-hdqrs.).

19 McKinley Terrace, P.O. Box 260. Tel. 1102-W. J. S. Stockbridge,
in charge.

Enforcement of quarantines on Japanese beetle and on gypsy moth and
brown-tail moth.

Westover Field

Plant Quarantines (sub-office of Boston, Mass. district office). Civilian General Delivery, Westover Air Force Base. Tel. Chicoppe 1740, Ext. 527. E. A. Richmond, in charge. Enforcement of plant quarantines.

Worcester

Blister Rust Control (district office of Greenfield, Mass. area office).

c/o Extension Service, 404 Federal Bldg. (1). Tel. 3-5477, Ext. 7.

E. M. Brockway, in charge.

White-pine blister rust control activities.

MEXICO

Hermosillo, Sonora

Mexican Fruit Fly and Citrus Blackfly Control (district office of San Ysidro, Calif. area office). Octava and Fronteras, P.O. Box 284. David Trevino, in charge.

Mexican fruit fly control and citrus blackfly surveys.

Matamoros, Tamaulipas

Pink Bollworm Control (sub-area office of Corpus Christi, Texas area office).

Edificio Cine Mexico, Abasolo and 8 Street, P.O. Box 215. Tel. 187.

J. N. Crisler, in charge.

Pink bollworm control and eradication activities.

Mexico City

- Fruit Insect Investigations (area office). Calle del Maestro Rural s/n
 (en fronte al 84), San Jacinto, D. F. Mail address: Apartado Postal
 Num. 28561, Tacuba, Mexico 17, D. F., Mexico. Parcel post: American
 Embassy, for Bureau of Entomology and Plant Quarantine, Reforma Num. 64,
 Mexico, D. F., Mexico. Tel. 16-32-77. A. C. Baker, in charge.
 General supervision of investigations of the habits, distribution, and
 development of control measures for fruit flies and measures for the
 control or eradication of the citrus blackfly.
- Fruit Insect Investigations (laboratory). Calle del Maestro Rural s/n
 (en fronte al 84), San Jacinto, D. F. Mail address: Apartado Postal
 Num. 28561 (Stone) and Num. 28562 (Cooper), Tacuba, Mexico 17, D. F.,
 Mexico. Tel. 16-32-77. W. E. Stone, in charge, investigations of habits,
 distribution, and control of Mexican fruit flies and the citrus blackfly.
 J. F. Cooper, in charge, large scale field experiments in the control or
 eradication of the citrus blackfly.

Monterrey, Nuevo Leon

- Bee Culture and Biological Control (laboratory). Apartado Postal Num. 28561, Tacuba, Mexico 17, D. F., Mexico. H. D. Smith, in charge. Importation and colonization of natural enemies of the citrus blackfly.
- Mexican Fruit Fly and Citrus Blackfly Control (area office of Harlingen, Texas project hdqrs.) Despacho 1210, Edificio Chapa. Tel. 2063. W. K. Clore, in charge.

 Mexican fruit fly control activities and citrus blackfly surveys.

Reynosa, Tamaulipas

Pink Bollworm Control (district office of Matamoros, Tamp. Mexico office).

P.O. Box 1094, McAllen, Texas. Tel. McAllen 6-3631. H. B. Tittle, in charge.

Pink bollworm control activities.

Torreon, Coahuila

Cotton Insect Investigations (sub-laboratory of Brownsville, Texas laboratory).

Edificio America, Hidalgo Ave., Apartado Postal 57. Tel. 1893. C. S. Rude, in charge.

Pink bollworm investigations and some work with other cotton insects.

Pink Bollworm Control (office). Rm. 107, Edificio American, Apartado Postal 57. Tel. 18-93. D. H. Currie, in charge. Pink bollworm control activities.

Victoria, Tamaulipas

Mexican Fruit Fly and Citrus Blackfly Control (district office of Monterrey, N.L., Mexico area office). Morelos 18 y 19 #213 pte. James H. Baldas, in charge.

Mexican fruit fly control activities and citrus blackfly surveys.

MICHIGAN

Detroit

- Plant Quarantines (area office). Rm. 404, Custom House, 100 W. Larned St. (26). Tel. Woodward 1-5814. W. T. Owrey, Supervisor, Canadian Border. Supervision of enforcement of plant quarantines in the Canadian Border area.
- Plant Quarantines (district office of Detroit, Mich. area office). Rm. 405, Custom House, 100 W. Larned St. (26). Tel. Woodward 1-5814. D. E. Gower, in charge. Enforcement of plant quarantines.

Escanaba

Blister Rust Control (district office of Traverse City, Mich. area office).

Rm. 212, Federal Bldg., P.O. Box 282. Tel. 1830. S. M. Sager, in charge.

White-pine blister rust control activities.

Lansing

Barberry Eradication (area office of Minneapolis, Minn. project hdqrs.).

Rm. 207, Federal Bldg., P.O. Box 598 (3). Tel. 5-5518. M. E. Turner, in charge.

State leadership in black stem rust control activities.

Newaygo

Blister Rust Control (district office of Traverse City, Mich. area office).
Community Bldg., P.O. Box 337. Tel. 3543. R. I. Thompson, in charge.
White-pine blister rust control activities.

Traverse City

Blister Rust Control (area office of Minneapolis, Minn. project hdqrs.). 205½ E. Front St. Tel. 762. L. E. Nelson, in charge. Leadership in white-pine blister rust control activities in Ohio and Michigan.

MINNESOTA

Duluth

- Blister Rust Control (area office of Minneapolis, Minn. project hdqrs.). Rm. 309, Federal Bldg. (2). Tel. 7-2533. L. B. Ritter, in charge. Leadership in white-pine blister rust control activities in Minnesota and Iowa.
- Blister Rust Control (district office of Duluth, Minn. area office).

 Rm. 309, Federal Bldg. (2). Tel. 7-2533. R. W. Nelson, in charge.

 White-pine blister rust control activities.

Minneapolis

- Regional Director, Office of, 301 Metropolitan Bldg. (1). Tel. Main 3244.

 Ext. 200 and 201. H. L. Smith, Regional Director.

 General supervision of control and regulatory projects and administrative management of all Bureau activities in North Central States.
- Regional Administrative Office, 301 Metropolitan Bldg. (1). Tel. Main 3244, Ext. 200 and 201. R. K. Smith, Administrative Officer. Administrative Management of Region V.
- Barberry Eradication (project hdqrs.) Rm. 301 Metropolitan Bldg. (1). Tel. Main 3244, Ext. 118 and 119. R. O. Bulger, Project Leader. Field direction and general supervision of cooperative program for control of stem rust of cereal crops in 18 States.
- Blister Rust Control (project hdqrs.) Rm. 301 Metropolitan Bldg. (1). Tel. Main 3244, Ext. 116. H. N. Putnam, Project Leader. Field direction and general supervision of white-pine blister rust control activities in North Central States.
- Insect Detection and Identification, Rm. 301 Metropolitan Bldg. (1). Tel. Main 3244. E. C. Harrison, in charge.

 Coordination of cooperative insect survey information in North Central States.

St. Paul

- Barberry Eradication (area office of Minneapolis, Minn. project hdqrs.),
 University of Minnesota, University Farm (1). Tel. Nestor 4616, Ext. 410.
 T. H. Stewart, in charge.
 Leadership in black stem rust control activities in Minnesota and North Dakota.
- Barberry Eradication (office of Minneapolis, Minn. project hdqrs.) Federal Rust Laboratory, University of Minnesota, University Farm (1). Tel. Nestor 4616, Ext. 277. E. C. Stakman, in charge.

 Surveys occurrence, prevalence, and severity of stem rust in the United States; analyzes stem rust in the United States as related to the barberry eradication program; tests different species and varieties of barberry for reaction to the stem rust fungus.

St. Paul - Continued

- Grasshopper Control (district office of Pierre, S. Dak. area office). Rm. 301, Coffey Hall, University of Minnesota, University Farm (1). Tel. Nestor 7568. Oscar Pearson, in charge.

 State headquarters for grasshopper control activities.
- Plant Quarantines (district office of Detroit, Mich. area office). Rm. 203,
 Main Post Office & Custom House (1). Tel. Cedar 8033, Ext. 429.
 H. W. Hecker, in charge.
 Enforcement of plant quarantines.

Walker

Blister Rust Control (district office of Duluth, Minn. area office).
Conservation Bldg. Tel. 249. J. N. Licke, in charge.
White-pine blister rust control activities.

MISSISSIPPI

Gulfport

- Regional Director, Office of, BEPQ Bldg., 25th Ave. and City Limits, P.O. Box 989. Tel. 4171. W. G. Bruce, Regional Director.

 General supervision of control and regulatory projects and administrative management of all Bureau activities in Southeastern States.
- Regional Administrative Office, BEPQ Bldg., 25th Ave. and City Limits, P.O. Box 989. Tel. 4171. S. J. Dorick, Administrative Officer. Administrative Management of Region II.
- Forest Insect Investigations (laboratory). BEPQ Bldg., P.O. Box 151. Tel. 4171. R. J. Kowal, in charge.
 Investigation of forest product insects.
- Phony Peach and Peach Mosaic Control (project hdqrs.) BEPQ Bldg., P.O. Box 989.

 Tel. 4171. A. E. Cavanagh, Project Leader.

 Field direction and general supervision of phony peach and peach mosaic eradication activities.
- Sweetpotato Weevil Control (project hdqrs.) BEPQ Bldg., P.O. Box 989.

 Tel. 4171. M. S. Yeomans, Project Leader.

 Field headquarters for control and eradication of sweetpotato weevil.
- White-fringed Beetle Control (project hdqrs.) BEPQ Bldg., P.O. Box 989.

 Tel. 4171. R. A. Roberts, Project Leader.

 Field direction and general supervision of white-fringed beetle control activities in Southeastern States.
- White-fringed Beetle Control (area office of Gulfport, Miss. project hdqrs.)
 BEPQ Bldg., P.O. Box 989. Tel. 4171. H. Gladney, in charge.
 Control, suppression and prevention of spread of white-fringed beetle.

Hattiesburg

- Sweetpotato Weevil Eradication (area office of Gulfport, Miss. project hdqrs.)
 110 Evans St., P.O. Box 988. Tel. 2686. W. T. Gurley, in charge.
 Sweetpotato weevil eradication.
- White-fringed Beetle Control (area office of Gulfport, Miss. project hdqrs.)
 110 Evans St., P.O. Box 988. Tel. 2686. S. S. Sheffield, in charge.
 Control, suppression and prevention of spread of white-fringed beetles.

State College

Cereal and Forage Insect Investigations (sub-laboratory of Urbana, Ill. laboratory). Rm. 9, Biology Bldg., P.O. Box 1518. Tel. 448. W. A. Douglas, in charge.

Investigations of corn earworm.

Stoneville

Cotton Insect Investigations (laboratory). Delta Branch Experiment Station.

Mail, express and freight: Leland. P.O. Box 8. Tel. Leland 247-W.

E. W. Dunnam, in charge.

Studies of varietal resistance of cotton to boll weevil, aphids, and thrips; and control of cotton insects by insecticides. Basic research on cotton insects relating to fundamental factors affecting control (R & M project). Cotton insect surveys in Alabama, Mississippi, Tennessee, Kentucky, Illinois and Missouri.

MISSOURI

Columbia

Forest Insect Investigations (laboratory). Rm. 102, Bldg. T-9, University of Missouri. Tel. 4871. W. D. Buchanan, in charge.
Investigations of insect vectors of oak wilt disease.

St. Louis

Plant Quarantines (district office of Memphis, Tenn. area office). U. S. Customs Mail Bureau, Window 27, Main Post Office Bldg. (3). Tel. Garfield 0360. J. T. Scott (part time), in charge. Enforcement of plant quarantines.

MONTANA

Billings

Grasshopper Control (district office of Twin Falls, Idaho area office).
409 N. 20th St., P.O. Box 1697. Tel. 7-7351. Ivar Twilde, in charge.
Office and warehouse for equipment and supplies. State headquarters for grasshopper and Mormon cricket control activities in Montana.

Bozeman

- Cereal and Forage Insect Investigations (laboratory). Campus of Montana State College. Tel. Montana State College 147, Ext. 8. J. R. Parker, in charge.

 Investigations of grasshoppers and Mormon crickets.
- Cereal and Forage Insect Investigations (sub-laboratory of Minot, N. Dak.

 laboratory). Dept. of Zoology and Entomology, Montana State College.

 Tel. Montana State College 147, Ext. 8. Philip Luginbill, Jr., in charge.

 Testing of wheat varieties for resistance to the wheat stem sawfly.

Choteau

Cereal and Forage Insect Investigations (sub-laboratory of Minot, N. Dak. laboratory). Larson Bldg., P.O. Box 648. Tel. 45-J. H. W. Somsen, Biology studies of the wheat stem sawfly.

NEBRASKA

Lincoln

- Barberry Eradication (area office of Minneapolis, Minn. project hdqrs.).

 Rm. 313, Plant Industry Bldg., College of Agriculture. Tel. 2-7631,

 Ext. 7135. D. J. Fitchett, in charge.

 Leadership in black stem rust control activities in States of Nebraska and South Dakota.
- Grasshopper Control (district office of Pierre, S. Dak. area office). Rm. 313,
 Plant Industry Bldg., College of Agriculture. Tel. 2-7631, Ext. 7135.
 H. A. Hauke, in charge.
 State headquarters for grasshopper and chinch control activities.

Omaha

<u>Plant Quarantines</u> (district office of Memphis, Tenn. area office). Federal Office Bldg., P.O. Box 1231 (1).
B. H. Petfield, in charge.
Enforcement of plant quarantines.

Scottsbluff

Truck Crop and Garden Insect Investigations (laboratory). Rm. 101, Flynn Bldg., Broadway and 16th St., P.O. Box 770. Tel. 841-L. R. L. Wallis, in charge. Investigations of psyllids and other insects that affect potatoes.

NEVADA

Elko

Grasshopper Control (area office of Denver, Colo. project hdqrs.). Professional Bldg., 946 Idaho St., P.O. Box 191. Tel. 518. J. M. Del Curto, in charge. Headquarters for grasshopper and Mormon cricket control activities in Nevada, California, and Arizona.

NEW HAMPSHIRE

Concord

Blister Rust Control (district office of Augusta, Maine area office).

Forestry and Recreation Commission, Rm. 401, State Office Bldg. Tel. 800.

L. E. Newman, in charge.

White-pine blister rust control activities.

Conway

Blister Rust Control (district office of Augusta, Maine area office).

c/o U. S. Forest Service, Bolduc Block. Tel. 109-2. S. H. Boomer,
in charge.

White-pine blister rust control activities.

Keene

Blister Rust Control (district office of Augusta, Maine area office).
Rm. 9, 40 Mechanic St. S. D. Conner, in charge.
White-pine blister rust control activities.

Laconia

Blister Rust Control (district office of Augusta, Maine area office).

Rm. 214, Forestry Bldg., 719 Main St. Tel. 427. W. S. Codman, in charge.

White-pine blister rust control activities.

Lebanon

Blister Rust Centrol (district office of Augusta, Maine area office).

Rms. 10 and 12, Harrison Block, 75 N. Park St., P.O. Box 268. Tel. 7.

G. F. Richardson, Jr., in charge.

White-pine blister rust control activities.

Plymouth

Japanese Beetle Control (district office of Greenfield, Mass. sub-hdqrs.).
45 Merrill St., P.O. Box 145. Tel. 274-M. C. O. Larrabee, in charge.
Enforcement of quarantines on Japanese beetle and on gypsy moth and brown-tail moth.

Rochester

Blister Rust Control (district office of Augusta, Maine area office). Rm. 8, 59 N. Main St., P.O. Box 1108. Tel. 375. R. E. Curtis, in charge. White-pine blister rust control activities.

NEW JERSEY

Hoboken

- Japanese Beetle Control (project hdqrs.) 209 River St., P.O. Box 461.

 Tel. 3-7400. Wm. Middleton, in charge.

 General supervision of enforcement of quarantines relating to Japanese beetle and gypsy and brown-tail moths. Trapping in non-quarantined States to determine Japanese beetle infestation. Cooperative State-Federal treatments of isolated Japanese beetle infestations. Japanese beetle and gypsy and brown-tail moths quarantine inspection and certification.
- <u>Plant Quarantines</u> (office). 209 River St. Tel. 3-2100. G. G. Becker, in charge, Plant Inspection House. Enforcement of plant quarantines.
- Plant Quarantines (office). 209 River St. Tel. 3-2100. R. G. Oakley,
 Supervisor, Export Certification.
 Inspection and certification for export of American-grown plants and plant
 products to meet the sanitary import requirements of the countries of
 destination.
- <u>Plant Quarantines</u> (office). 209 River St. Tel. 3-2100. Emile Kostal, in charge, Postentry Quarantine. Enforcement of plant quarantines.
- Stored Product Insect Investigations (laboratory). 209 River St. Tel. 3-2100.

 H. H. Richardson, in charge.

 Development of methods of treatment for plants and plant products regulated by plant quarantines.

Moorestown

- Cereal and Forage Insect Investigations (sub-laboratory of Ankeny, Iowa laboratory). Flynn Ave. and Park Blvd., P.O. Box 150. Tel. 9-0854. D. W. Jones, in charge. Colonization of European corn borer parasites.
- Fruit Insect Investigations (laboratory). Flynn Ave. and Park Blvd., P.O. Box 150. Tel. 9-0854. W. E. Fleming, in charge. Investigations of Japanese beetle, including control, and parasite and disease studies.
- Fruit Insect Investigations (laboratory). Flynn Ave. and Park Blvd., P.O. Box 150. Tel. 9-0854. H. W. Allen, in charge.
 Investigations on control of the oriental fruit moth with parasites and with insecticides.
- Insecticides Investigations (laboratory). Flynn Ave. and Park Blvd., P.O. Box 150. Tel. 9-0854. R. D. Chisholm, in charge. Chemical development of insecticides for Japanese beetle control.

Morristown

Forest Insect Investigations (sub-laboratory of Columbus, Ohio laboratory).

Jockey Hollow National Park, P.O. Box 676. H. L. Cramer, in charge.

Insect investigations.

Trenton

Japanese Beetle Control (sub-hdqrs. office of Hoboken, N. J. project hdqrs.).
3179 South Broad St., White Horse (10), P.O. Box 1 (1). Tel. 2-4982.
T. C. Cronin, in charge.
Sub-headquarters for supervision of quarantine on the Japanese beetle and

Sub-headquarters for supervision of quarantine on the Japanese beetle and on the gypsy and brown-tail moths, in the Middle Atlantic, South Atlantic and mid-Western States.

Japanese Beetle Control (area office of Trenton, N. J. sub-hdqrs.).
3179 South Broad St., White Horse (10), P.O. Box 1 (1). Tel. 2-4982.
W. L. Caskey, in charge.
Japanese beetle control quarantine enforcement for all of the United States except New England.

NEW MEXICO

Las Cruces

Pink Bollworm Control (district office of El Paso, Texas area office). B4, U. S. Post Office & Courthouse, P.O. Box 849. Tel. 1102. E. Hobbs, in charge.

Quarantine operations against the pink bollworm.

NEW YORK

Albany

- Blister Rust Control (area office of Greenfield, Mass. project hdqrs.).

 Bureau of Forest Pest Control, State Conservation Dept., Arcade Bldg.,

 488 Broadway (7). Tel. 5-4733, Ext. 26. Wm. Clave, in charge.

 Leadership of white-pine blister rust control activities in New York and Pennsylvania.
- Gypsy Moth Control (area office of Greenfield, Mass. project hdqrs.).

 Bureau of Forest Pest Control, State Conservation Dept., Arcade Bldg.,

 488 Broadway (7). Tel. 5-4733. W. V. O'Dell, in charge.

 Area leader for gypsy moth control in New York State.

Boonville

Blister Rust Control (district office of Albany, N. Y. area office). Rm. 56, Union Bldg., Schuyler St., P.O. Box 278. Tel. 112-J. T. P. Woolschlager, in charge. White-pine blister rust control activities.

Buffalo

<u>Plant Quarantines</u> (district office of Detroit, Mich. area office). Rm. 530, Federal Bldg. (3). Tel. Cleveland 2855. F. G. Inman, in charge. Enforcement of plant quarantines.

Farmingdale

Truck Crop and Garden Insect Investigations (laboratory). c/o Long Island
Agricultural and Technical Institute. Tel. 1540. G. V. Johnson, in charge.
Investigations of insects affecting bulbs and greenhouse insects.

Geneva

Fruit Insect Investigations (sub-laboratory of Moorestown, N. J. laboratory).

Bureau of Entomology and Plant Quarantine, Agricultural Experiment Station.

Tel. 2678. A. C. Mason, in charge.

Investigations dealing with European chafer.

Gloversville

Blister Rust Control (district office of Albany, N. Y. area office). Rm. 4, Post Office Bldg., 113-121 N. Main St. Tel. 5-2723. J. W. Charlton, in charge.
White-pine blister rust control activities.

Hicksville

Golden Nematode Control (project hdqrs.). Cantiague Road (building located on the southwesterly side of Press Wireless Mfg. Co., Inc. property).
P.O. Box 104. Tel. 3-0009. J. F. Spears, Project Leader.
Federal-State cooperative control of the golden nematode.

Kingston

- Japanese Beetle Control (district office of Trenton, N. J. area office). 25 E. 0 Reilly St. Tel. 5120. H. B. Ward, in charge. Enforcement of Japanese beetle quarantines.
- Blister Rust Control (district office of Albany, N. Y. area office). 3d Floor, 32 Main St., P.O. Box 870, Uptown Station. Tel. 2396. F. U. Sievers, in charge.
 White-pine blister rust control activities.

Malone

Blister Rust Control (district office of Albany, N. Y. area office). Rm. 3, Post Office Bldg. Tel. 1369-J. H. W. Holcomb, in charge. White-pine blister rust control activities.

Newark

Japanese Beetle Control (area office of Trenton, N. J. project hdqrs.).

328 East Ave., P.O. Box 28. Tel. 1840. J. C. Silver, in charge.

Japanese beetle and gypsy moth and brown-tail moth quarantine enforcement for Northern New York State.

New York

- Plant Quarantines (area office). Rm. 832, Federal Bldg., 641 Washington St.(14).
 Tel. Watkins 4-1000, Ext. 233. J. M. Singleton, Supervisor, Atlantic Coast
 Area.
 Supervision of enforcement of plant quarantines in the Atlantic Coast area.
- Plant Quarantines (district office of New York, N. Y. area office). Rm. 844, Federal Bldg., 641 Washington St. (14). Tel. Watkins 4-1000, Ext. 227. S. D. Whitlock, in charge. Enforcement of plant quarantines.

Poughkeepsie

Fruit Insect Investigations (laboratory). Cottage Road. Tel. 6779.

R. W. Dean, in charge.

Investigations on codling moth, pear psylla, and oriental fruit moth.

Saratoga Springs

Blister Rust Control (district office of Albany, N. Y. area office).

Saratoga County Office Bldg., 31 Woodlawn Ave. Tel. 395. P. E. Barber, in charge.

White-pine blister rust control activities.

Warrensburg

Blister Rust Control (district office of Albany, N. Y. area office). District Forester's Office, Conservation Dept., 21 James St., Lake George. Tel. Lake George 457. N. H. Harpp, in charge.

White-pine blister rust control activities.

NORTH CAROLINA

Asheville

Forest Insect Investigations (laboratory). Rm. 223, Federal Bldg., P.O. Box 252 (Mail), Box 202 (Shipments). Tel. 3-4741. C. F. Speers, in charge. Surveys and technical supervision of forest insect control projects in Southern States.

Burgaw

White-fringed Beetle Control (district office of Wilmington, N. C. area office). Burgaw Court House. W. P. Stevens, in charge. Control, suppression, and prevention of spread of white-fringed beetles.

Charlotte

- Japanese Beetle Control (area office of Trenton, N. J. sub-hdqrs.). Rm. 217, Post Office Bldg., P.O. Box 1915. Tel. 3-0086. R. H. Conrow, in charge. Japanese beetle quarantine enforcement for Virginia, North Carolina and Southern States.
- White-fringed Beetle Control (area office of Wilmington, N. C. State office).

 Rm. 217, Post Office Bldg., P.O. Box 1915. Tel. 3-4754. H. V. Autry, in charge.

 Supervision of white-fringed beetle control activities.

Fayetteville

White-fringed Beetle Control (area office of Wilmington, N. C. State office).

County Courthouse Bldg., P.O. Box 283. Tel. 3748. W. G. Johnston, in charge.

Control, suppression, and prevention of spread of white-fringed beetles.

Fuquay Springs

White-fringed Beetle Control (district office of Goldsboro, N. C. area office). City Manager's Office, P.O. Box 353. Tel. 114. C. W. Smith, in charge. Control, suppression, and prevention of spread of white-fringed beetles.

Goldsboro

White-fringed Beetle Control (area office of Wilmington, N. C. State office).

Wayne Agricultural Bldg., P.O. Box 83. Tel. 110. T. E. Kinsey, in charge.

Supervision of white-fringed beetle control activities.

Jacksonville

White-fringed Beetle Control (district office of Wilmington, N. C. area office).

Agriculture Bldg. S. F. Hutcherson, in charge.

Control, suppression, and prevention of spread of white-fringed beetles.

Oxford

Truck Crop and Garden Insect Investigations (laboratory). Tobacco Research Laboratory Bldg., adjacent to Oxford Test Farm, Providence Road. P.O. Box 1011. Tel. 537. C. F. Stahl, in charge. Investigations of insects on growing flue-cured tobacco plants.

Wilmington

- White-fringed Beetle Control (North Carolina State office of Macon, Ga. sub-hdqrs.). Rm. 237, Post Office Bldg., P.O. Box 938. Tel. 7113.

 W. A. Whitmer, in charge.

 Supervision of white-fringed beetle control activities in State of North Carolina.
- White-fringed Beetle Control (area office of North Carolina State office).
 Rm. 237, Post Office Bldg. Tel. 7113. M. T. Pender, in charge.
 Control, suppression and prevention of spread of white-fringed beetle.

NORTH DAKOTA

Mandan

Grasshopper Control (district office of Pierre, S. Dak. area office). Post Office Bldg., P.O. Box 337. Tel. 2569. W. R. Forsyth, in charge. State headquarters for grasshopper control.

Minot

Cereal and Forage Insect Investigations (laboratory). 312 First St., S.W., P.O. Box 1746. Tel. 39-225. E. G. Davis, in charge. Investigations of wheat stem sawfly.

OHIO

Cleveland

Japanese Beetle Control (district office of Columbus, Ohio area office).
18000 Euclid Ave. (12). Tel. Kenmore 3401. G. W. Burke, in charge.
Enforcement of Japanese beetle quarantine, including inspection and certification service.

Columbus

- Barberry Eradication (area office of Minneapolis, Minn. project hdqrs.).
 85 Marconi Blvd., Rm. 449, New Federal Bldg. (16), P.O. Box 746.
 Tel. Main 6411, Ext. 281. Harry Atwood, in charge.
 State leadership in black stem rust control activities.
- Bee Culture (laboratory). Legume Seed Research Laboratory, Ohio State University, 1001 W. Lane Ave. (10). Tel. Kingswood 8484.

 A. W. Woodrow, in charge.

 Pollination studies in connection with legume seed production.
- Blister Rust Control (district office of Traverse City, Mich. area office).

 Rm. 449, New Federal Bldg. (16), P.O. Box 746. Tel. Main 6411, Ext. 281.

 R. G. Doerner, in charge.

 White-pine blister rust control activities.
- Cereal and Forage Insect Investigations (sub-laboratory of Beltsville, Md. laboratory). Ohio State University, 1001 W. Lane Ave. (10). Tel. Kingswood 8484. B. A. App, in charge.
 Investigations of insects affecting legume seed production.
- Forest Insect Investigations (laboratory). 5076 N. High St., P.O. Box 70, Worthington Station. Tel. Jefferson 9098. R. R. Whitten, in charge. Investigations of insect vectors of the phloem mecrosis disease of elm and of the Dutch elm disease.
- Japanese Beetle Control (area office of Trenton, N. J. sub-hdqrs.) 85 Marconi Blvd., New Federal Bldg. (16), P.O. Box 746. Tel. Main 6411, Ext. 281. C. N. Shepeard, in charge. Enforcement of Japanese beetle quarantine, including inspection and certification service.
- Truck Crop and Garden Insect Investigations (laboratory). Ohio State
 University, 1001 W. Lane Ave. Tel. Kingswood 8484. F. H. Harries,
 in charge.
 Investigations of insecticides for control of insects affecting vegetables.

Dover

Japanese Beetle Control (district office of Columbus, Ohio area office).

Rm. 4, Federal Bldg., P.O. Box 312. Tel. 4-2948. J. H. Harman, in charge.

Enforcement of Japanese beetle quarantine, including inspection and
certification service.

Sandusky

Fruit Insect Investigations (laboratory). Bliss Bldg., 409 Columbus Ave. Tel. M-491-J. G. W. Still, in charge. Investigations on grape insects.

Toledo

Cereal and Forage Insect Investigations (sub-laboratory of Ankeny, Iowa laboratory). 3620 River Road. Mailing address: Box 107, Station E. Tel. Walbridge 5182. C. A. Crooks, in charge. Investigations of resistance of corn to the European corn borer.

Wooster

Fruit Insect Investigations (laboratory). Ohio Agricultural Experiment Station. Tel. 2100. R. W. Rings, in charge.
Studies of the oriental fruit moth.

OKLAHOMA

Chickasha

Pink Bollworm Control (district office of Lubbock, Texas area office).

Rm. 23, Hall-Briscoe Bldg., 427½ Chichaska Ave., P.O. Box 823. Tel. 41.

W. F. Senette, in charge.

Quarantine operations against the pink bollworm.

Oklahoma City

Aircraft and Special Equipment Center (office). Cimarron Airport, P.O. Box 7216.
Telegraphic address: Administration Bldg., Cimarron Field, Yukon, Okla.
Tel. Windsor 2-6525. Kenneth Messenger, in charge.
Development and modification of aircraft and special equipment (insect control).

Stillwater

Cereal and Forage Insect Investigations (laboratory). Dept. of Entomology, Oklahoma A. & M. College, Wheat Research Bldg. Tel. 2727. R. G. Dahms, in charge.

Investigations of small grain insects.

Grasshopper Control (district office of Waco, Texas area office). c/o Agricultural Extension Service. Tel. 3293. W. O. Ridgway, in charge. Headquarters for grasshopper control activities in Oklahoma.

OREGON

Corvallis

- Fruit Insect Investigations (sub-laboratory of Riverside, Calif. laboratory).

 Agricultural Hall, Oregon State College Campus. S. C. Jones, in charge.

 Cooperative studies on insects responsible for the spread of little cherry and western X-virus disease and their control.
- Insects Affecting Man and Animals (laboratory). Box 332, located at Corvallis Airport. Tel. 3-3221. A. W. Lindquist, in charge.

 Research studies in control of mosquitoes and livestock insects in the Pacific Northwest.

Forest Grove

- Cereal and Forage Insect Investigations (sub-laboratory of Beltsville, Md. laboratory). 2330 Elm St., P.O. Box 278. Tel. 5201. H. W. Prescott, in charge.

 Investigations of insects affecting legume seed production.
- Truck Crop and Garden Insect Investigations (laboratory). 2330 Elm St., P.O. Box 278. Tel. 520. J. C. Chamberlin, in charge. Pea insect investigations on equipment and companion formulation.

The Dalles

Fruit Insect Investigations (sub-laboratory of Riverside, Calif. laboratory).

The Dalles Experiment Farm (Rural). M. W. Nielsen, in charge.

Cooperative studies on insects responsible for spread of little cherry and western X-virus disease.

Portland

- Plant Quarantines (district office of Detroit, Mich. area office). 439 U.S. Courthouse, 620 S.W. Main St. (5). Tel. Atwater 6171, Ext. 607. G.C. Martin, in charge. Enforcement of plant quarantines.
- Forest Insect Investigations (laboratory). Rm. 445, U. S. Courthouse, 6th & Main Sts. (5). Tel. Atwater 6171, Ext. 632. R. L. Furniss, in charge. Investigations, surveys, and technical supervision of insect control projects in Oregon and Washington.

PENNSYLVANIA

Brookville

Blister Rust Control (district office of Albany, N. Y. area office).

Fetzer Bldg., Main St. Tel. 430. M. J. DeBerti, in charge.

White-pine blister rust control activities.

Harrisburg

Blister Rust Control (district office of Albany, N. Y. area office). Rm. 409, Educational Bldg., Dept. of Forests and Waters. Tel. 8-5151, Ext. 3088. R. P. Fatzinger, in charge. White-pine blister rust control activities.

Moosic

Gypsy Moth Control (area office of Greenfield, Mass. project hdqrs.). Route 502, Moosic-Daleville Highway, P.O. Box 6, Avoca. Tel. 4241. W. H. Hanley, in charge.

Area leader for gypsy moth control in Pennsylvania and New Jersey.

Philadelphia

- Japanese Beetle Control (district office of Trenton, N. J. area office).

 Rm. 601-A, Customhouse, 2nd & Chestnut Sts. (6). Tel. Market 7-6000, Ext. 24.

 E. J. Ford, in charge.

 Enforcement of Japanese beetle quarantine, including inspection and certification.
- Plant Quarantines (district office of New York, N. Y. area office). Rm. 601-A, Customhouse, 2nd & Chestnut Sts. (6). Tel. Market 7-6000, Ext. 24. R. D. Kennedy, in charge. Enforcement of plant quarantines.

Pittsburgh

- Japanese Beetle Control (district office of Baltimore, Md. area office).

 Rm. 205, North Side Post Office Bldg., Ohio and West Diamond Sts. (12).

 P.O. Box 6479. Tel. Grant 1-0800, Ext. 395. C. P. Keeler, in charge.

 Enforcement of Japanese beetle quarantine, including inspection and certification service.
- <u>Plant Quarantines</u> (district office of Memphis, Tenn. area office). Rm. 1044, Main Post Office Bldg. S. Erickson, in charge. Enforcement of plant quarantines.

State College

Barberry Eradication (area office of Minneapolis, Minn. project hdqrs.).

Rm. 303, Botany Bldg., P.O. Box 220. Tel. 8441, Ext. 744. M. A. Campbell, in charge.

State leadership in black stem rust control activities.

Williamsport

Blister Rust Control (district office of Albany, N. Y. area office). Rm. 307, Post Office Bldg., P.O. Box 666. Tel. 3-1770. V. C. Lilley, in charge. White-pine blister rust control activities.

PUERTO RICO

Aguadilla

Plant Quarantines (district office of San Juan, P.R. area office). U.S. Customs Office. Ramey Air Force Base. Tel. 2-0000, Ext. 5118. Dean Hamilton, Jr., in charge. Home address: Quartered at Base. Tel. 2-0000, Ext. 5130. Enforcement of plant quarantines and pre-flight inspection.

Arecibo

Plant Quarantines (district office of San Juan, P.R. area office). 26 Juan Colon Padilla Ave., P.O. Box 546. Tel. 640 Green. Ramon Garcia, Agent, in charge. Home address and telephone same as above. Enforcement of plant quarantines.

Fajardo

Plant Quarantines (district office of San Juan, P.R. area office). U.S. Customs House, P.O. Box 205. Tel. 202. J. A. Martinez Salazar, Agent, in charge. Home address: 4 Barcelo St. Tel. 92. Enforcement of plant quarantines.

Guayanilla

Plant Quarantines (district office of San Juan, P.R. area office). Isabela St., P.O. Box 241. Jose R. Izquierdo, Agent, in charge. Home address: Munoz Rivera St. Tel. 31. Enforcement of plant quarantines.

Mayaguez

Plant Quarantines (district office of San Juan, P.R. area office). Federal Agricultural Experiment Station, P.O. Box 1071 Tel. 360. Rafael A. Peraza Mora, Agent, in charge. Home address: 68 Meditacion St. Enforcement of plant quarantines.

Ponce

Plant Quarantines (district office of San Juan, P.R. area office). Rm. 120,
Post Office and Court House Bldg., Atocha and Guadalupe Sts., P.O. Box 1884.
Tel. 118. M. A. Bofill, Agent, in charge. Home address: 65 Luna St.
Tel. 884 Blue.
Enforcement of plant quarantines.

San Juan

- <u>Plant Quarantines</u> (area office). 216 Post Office Bldg., P.O. Box 3386.

 Tel. 2-3371. W. R. Sudduth, Supervisor, Puerto Rico area. Home address:
 1111 Vieques St., Santurce, P.R. Tel. 2-6475.

 Supervision of plant quarantine activities in Puerto Rico and American Virgin Islands.
- Plant Quarantines (district office of San Juan, P.R. area office). Isla Grande Airport, Hangar 20. Tel. 3-1571. F. P. Hubert, in charge. Home address: 17 Gertrudis St., Ocean Park, Santurce, P.R. Tel. 2-9086. Enforcement of plant quarantines and pre-flight inspection.
- Plant Quarantines (office). Insular Fumigation Plant, Calle Sur, Stop 5. Tel. 3-0422. Luis A. Catoni, Collaborator, in charge. Home address: Carr. a Caguas Km. 12, Hec. 8. Tel. 111 Green. Enforcement of plant quarantines.
- Plant Quarantines (district office of San Juan Insular office). Tourism Bldg.,
 La Marina, San Juan. Tel. 2-3351. Jose Luciano, Collaborator, in charge.
 Home address: Vereda Estrech 11. Tel. 2-6624.
 Enforcement of plant quarantines.

SOUTH CAROLINA

Charleston

- <u>Plant Quarantines</u> (district office of New York, N. Y. area office). Rm. 17, Customhouse (3). Tel. 3-2847. R. W. Nicaise, in charge. Enforcement of plant quarantines.
- Sweetpotato Weevil Eradication (area office of Gulfport, Miss. project hdqrs.).
 4 Halsey St. (16). Home Tel. 3-2064. S. P. Mikell, acting in charge.
 Sweetpotato weevil eradication.
- Truck Crop and Garden Insect Investigations (laboratory). South Carolina
 Truck Experiment Station, 7 miles west of Charleston on U. S. Highway No. 17,
 P.O. Box 187, St. Andrews Branch. Tel. 8013. W. J. Reid, Jr., in charge.
 Investigations of cabbage insects.

Florence

- Cotton Insect Investigations (laboratory). Pee Dee Sub-station of the South Carolina Agriculture Experiment Station, P.O. Box 271. Tel. 1834.

 L. C. Fife, acting in charge.

 Investigations of insects affecting cotton. Cotton insect surveys in South Carolina, North Carolina and Virginia.
- Truck Crop and Garden Insect Investigations (laboratory). Pee Dee Sub-station of the South Carolina Agriculture Experiment Station, P.O. Box 271.
 Tel. 1834. Norman Allen, in charge.
 Investigations of insects affecting flue-cured tobacco.
- White-fringed Beetle Control (area office of Macon, Ga. asst. project hdqrs.).

 Pee Dee Sub-station of the South Carolina Agriculture Experiment Station,
 P.O. Box 271. Tel. 3526. J. C. Haley, in charge.

 Control, suppression, and prevention of spread of white-fringed beetles.

SOUTH DAKOTA

Pierre

Grasshopper Control (area office of Denver, Colo. project hdqrs.).
207 W. Dakota Ave. Tel. 4630. R. M. Thompson, in charge.
Headquarters for grasshopper, Mormon cricket control activities in Minnesota, North Dakota, South Dakota and Nebraska.

TENNESSEE

Clarksville

Truck Crop and Garden Insect Investigations (laboratory). 642 Greenwood Ave., P.O. Box 126. Tel. 5253. L. B. Scott, in charge.

Investigations of insects injurious to burley and dark fire-cured types of tobacco.

Memphis

- Plant Quarantines (area office). Rm. 516, Falls Bldg. C. L. Ritchie, Supervisor, Interior area. Enforcement of plant quarantines in Interior area.
- <u>Plant Quarantines</u> (district office of Memphis, Tenn. area office). c/o Supt. Davis Station Post Office (3). J. T. Bigham, in charge. Enforcement of plant quarantines.
- White-fringed Beetle Control (area office of Gulfport, Miss. project hdqrs.).

 Rm. 11, Federal Bldg. (1), P.O. Box 331. Tel. 37-7133. N. H. Causey,
 in charge.

 Control, suppression, and prevention of spread of white-fringed beetles.

TEXAS

Abilene

Pink Bollworm Control (district office of Lubbock, Texas area office).

Rm. 301, Federal Bldg., 300 block Pecan St., P.O. Box 2277. Tel. 4-8321.

E. L. Wilde, in charge.

Quarantine operations against the pink bollworm.

Alice

Pink Bollworm Control (sub-district office of Robstown, Texas district office).

Jim Wells County Courthouse, 200 N. Almond St., P.O. Box 482. Tel. 970.

D. O. Sikes, in charge.

Quarantine operations against the pink bollworm.

Alpine

Pink Bollworm Control (district office of El Paso, Texas area office). 307 E. Avenue D, P.O. Box 840. Tel. 150. L. D. Harris, in charge. Quarantine operations against the pink bollworm.

Arlington

Pink Bollworm Control (sub-office of Hillsboro, Texas district office).
703 West Main. Tel. 5-2190. W. T. Williamson, in charge.
Quarantine operations against the pink bollworm.

Bay City

Pink Bollworm Control (district office of Waco, Texas area office).

2212 Avenue G, P.O. Box 108. Tel. 8417. W. C. Maxwell, in charge.

Quarantine operations against the pink bollworm.

Beeville

Pink Bollworm Control (sub-office of Taft, Texas district office).

313 Bee County Courthouse, P.O. Box 1188. Tel. 1879. C. L. Edgar, in charge.

Quarantine operations against the pink bollworm.

Brownfield

Pink Bollworm Control (sub-office of Lubbock, Texas district office).

Terry County Courthouse, P.O. Box 575. Tel. 118. W. E. Dorsett, in charge.

Quarantine operations against the pink bollworm.

Brownsville

Cotton Insect Investigations (laboratory). Bldg. No. 114, Fort Brown, located at corner of Heintzelman and Ringgold Road, P.O. Box 1033. Tel. 2-5741. A. J. Chapman, in charge. Pink bollworm investigations. Some work with other cotton insects.

Brownsville - Cont'd

- Pink Bollworm Control, Mexican Fruit Fly and Citrus Blackfly Control (sub-office of San Benito, Texas district office). Bldg. No. 114, Fort Brown, located at corner of Heintzelman and Ringgold Rd., P.O. Box 385. Tel. 2-5812.

 L. Brulay, in charge.

 Quarantine operations against pink bollworm, Mexican fruit fly and citrus blackfly surveys.
- Plant Quarantines (area office). Rm. 407 and 409, U. S. Federal Bldg., P.O. Box 909. Tel. 2-7231. O. D. Deputy, Supervisor, Mexican Border area. Supervision of enforcement of plant quarantines in Mexican Border area.
- <u>Plant Quarantines</u> (district office of Brownsville, Texas area office). U. S. Fumigation Plant, P.O. Box 909. Tel. 2-3421. R. B. Lattimore, in charge. Enforcement of plant quarantines.

Bryan

Pink Bollworm Control (sub-office of Hearne, Texas district office).
3509 S. College Ave., P.O. Box 495. J. F. Ellard, in charge.
Quarantine operations against the pink bollworm.

Childress

Pink Bollworm Control (district office of Lubbock, Texas area office).

208 Avenue D, N.W., P.O. Box 85. Tel. 1497. W. E. Cason, in charge.

Quarantine operations against the pink bollworm.

Coleman

Bollworm Control (sub-office of Abilene, Texas district office). Rm. 320, Agriculture Bldg., P.O. Box 374. Tel. 5415. A. S. Pela, in charge. Quarantine operations against the pink bollworm.

College Station

Cotton Insect Investigations (laboratory). Rm. 302, Biological Sciences Bldg., P.O. Box 1010. Tel. 6-2283. C. F. Rainwater, in charge.

Basic research laboratory on the control of cotton insects. Fundamental factors affecting control. Toxicological, physiological and biochemical investigations of cotton insects.

Columbus

Pink Bollworm Control (district office of Waco, Texas area office). Rm. 4, lst State Bank Bldg., P.O. Box 984. Tel. 2300. Wm. W. Decell, in charge. Quarantine operations against the pink bollworm.

Corpus Christi

Pink Bollworm Control (area office of San Antonio, Texas project hdqrs.).

Rm. 209, Katz Bldg. Tel. 2-7613. D. M. McEachern, in charge.

Area quarantine operations against the pink bollworm.

Corsicana

Pink Bollworm Control (district office of Waco, Texas area office). lst Natl. Bank Bldg., P.O. Box 237. K. R. Elliott, in charge.

Quarantine operations against the pink bollworm.

Crystal City

Pink Bollworm Control (sub-office of Eagle Pass, Texas district office).
1421 N. 7th Ave., P.O. Box 163. Roy C. Strong, Jr., in charge.
Quarantine operations against the pink bollworm.

Cuero

Pink Bollworm Control (district office of Waco, Texas area office). Rm. 18, Buchel Bldg., P.O. Box 552. Tel. 450. A. V. Smith, in charge. Quarantine operations against the pink bollworm.

Dallas

Plant Quarantines (district office of Memphis, Tenn. area office). Rm. M-116, U. S. Terminal Annex Bldg., 208 Houston St. (2), P.O. Box 5144. Tel. Riverside 6951, Ext. 576. R. L. Clayton, in charge. Enforcement of plant quarantines.

Del Rio

Flant Quarantines (district office of Brownsville, Texas area office).

International Bridge Landing, P.O. Box 1069. Tel. 378. H. M. Cely, in charge.

Enforcement of plant quarantines.

Denton

Cereal and Forage Insect Investigations (sub-laboratory of Stillwater, Okla. laboratory). Route 1, P.O. Box 547. Tel. Central 678-W. H. L. Chada, in charge.

Research on insect pests of small grains.

Pink Bollworm Control (sub-office of Greenville, Texas district office).

1826 Bell Ave., P.O. Box 2745. Tel. Central 5301. J. R. Stafford, in charge.

Quarantine operations against the pink bollworm.

Eagle Pass

- Pink Bollworm Control (district office of Corpus Christi, Texas area office).

 Rm. 203, Post Office Bldg., P.O. Box 569. Tel. 1015. H. O. Carson, in charge.

 Quarantine operations against the pink bollworm.
- Plant Quarantines (district office of Brownsville, Texas area office). Rms. 209 and 210, Federal Bldg., P.O. Box 438. Tel. 52. G. H. Russell, in charge. Enforcement of plant quarantines.

Edinburg

Pink Bollworm Control, Mexican Fruit Fly and Citrus Blackfly Control (district office of Corpus Christi and Harlingen, Texas area offices). Fitzpatrick Bldg. 207 W. Harriman St., P.O. Box 1110. Tel. 18. I. C. Caswell, in charge. Quarantine operations against the pink bollworm, Mexican fruit fly and citrus blackfly surveys.

El Paso

- Pink Bollworm Control (area office of San Antonio, Texas project hdqrs.).

 Rm. 11, U. S. Courthouse. Tel. 2-1852. G. B. Ray, in charge.

 Area quarantine operations against the pink bollworm.
- Pink Bollworm Control (district office of El Paso, Texas area office).

 Rm. 11, U. S. Courthouse. Tel. 2-1852. G. G. Harris, in charge.

 Quarantine operations against the pink bollworm.
- Plant Quarantines (district office of Brownsville, Texas area office).

 Rm. 127, U. S. Courthouse. Tel. 2-7851. T. A. Arnold, in charge.

 Enforcement of plant quarantines.

Fabens

Pink Bollworm Control (district office of El Paso, Texas area office). Cor. of East 2nd & Bryan Sts., P.O. Box 631. W. N. Stephenson, in charge. Quarantine operations against the pink bollworm.

Galveston

Plant Quarantines (district office of New Orleans, La. area office). Rm. 407, Post Office Bldg., 601 Rosenberg St. Tel. 5-9713. R. L. Trigg, in charge. Enforcement of plant quarantines.

George West

Pink Bollworm Control (sub-office of Robstown, Texas district office).

San Antonio St., P.O. Box 621. Tel. 4494. B. C. McMahan, in charge.

Quarantine operations against the pink bollworm.

Greenville

Pink Bollworm Control (district office of Waco, Texas area office). W. Basement Post Office Bldg., P.O. Box 114. Tel. 2920. M. E. Currie, in charge. Quarantine operations against the pink bollworm.

Hallettsville

Pink Bollworm Control (sub-office of Columbus, Texas district office).

P.O. Box 594. C. B. Williams, in charge.

Quarantine operations against the pink bollworm.

Harlingen

Mexican Fruit Fly and Citrus Blackfly Control (project hdqrs.). Rm. 107,
McClendon Bldg., 305 E. Jackson St. Tel. 591. N. O. Berry, Project Leader.
Headquarters for the enforcement of the quarantine regulations on the
Mexican fruit fly and citrus blackfly surveys.

Hearne

Pink Bollworm Control (district office of Waco, Texas area office).

Rm. 4, P. O. Pharmacy Bldg., P.O. Box 649. H. J. Henderson, in charge.

Quarantine operations against the pink bollworm.

Hidalgo

Plant Quarantines (district office of Brownsville, Texas area office).
c/o U. S. Customs, International Bridge. Tel. 6-4441. B. C. House, in charge.
Enforcement of plant quarantines.

Hillsboro

Pink Bollworm Control (district office of Waco, Texas area office).

Simmons-Read Bldg., P.O. Box 462. Tel. 1449. B. C. Graham, in charge.

Quarantine operations against the pink bollworm.

Houston

- Plant Quarantines (district office of New Orleans, La. area office). Rm. 206, U. S. Appraiser's Stores, 7300 Wingate St. (11). Tel. Woodcrest 7880. H. C. Millender, in charge. Enforcement of plant quarantines.
- Stored Product Insect Investigations (laboratory). 7129 Harrisburg St., P.O. Box 9403 (11). Tel. Wentworth 7728. L. M. Redlinger, in charge. Insect investigations of rice products.

Kenedy

<u>Pink Bollworm Control</u> (sub-office of Cuero, Texas district office). 302 Nichols St., P.O. Box 116. Tel. 533-J. M. S. Jones, in charge. Quarantine operations against the pink bollworm.

Kerrville

- Insecticide Investigations (laboratory). P.O. Box 232. Tel. 855.

 H. V. Claborn, in charge.

 Development of methods of chemical analysis and analysis of materials in toxicological investigations of insecticides.
- Insects Affecting Man and Animals (laboratory). 6 mi. North of Kerrville on Highway 16, P.O. Box 232. Tel. 855. R. C. Bushland, in charge. Investigations of cattle grubs, horn flies, ticks, lice, fleas, and other insects attacking livestock or poultry and development of methods for their control; treatment of wool and mohair for control of carpet beetles and clothes moths; testing of new chemicals as insecticides, repellents, and attractants.

Lamesa

Pink Bollworm Control (district office of Lubbock, Texas area office).

Post Office Bldg., P.O. Box 67. Tel. 1196. G. E. Orr, in charge.

Quarantine operations against the pink bollworm.

Laredo

- Pink Bollworm Control, Mexican Fruit Fly and Citrus Blackfly Control (district office of Corpus Christi and Harlingen, Texas area offices). 1211 Houston St. P.O. Box 1593. Tel. 3-4811. J. W. Monk, in charge.

 Quarantine operations against pink bollworm, Mexican fruit fly and citrus blackfly surveys.
- Plant Quarantines (district office of Brownsville, Texas area office). Rms. 207 and 211, Federal Bldg., P.O. Box 277. Tel. 3-4552. J.B.R. Leary, in charge. Enforcement of plant quarantines.

Liberty

Forest Insect Investigations (sub-laboratory of Gulfport, Miss. laboratory).

General Delivery. Tel. 1188. J. F. Coyne, in charge.

Investigations on biology and control of southern pine bark beetle.

Lubbock

Pink Bollworm Control (area office of San Antonio, Texas project hdqrs.).

208 Jones-Malone Bldg., P.O. Box 1615. Tel. 5-7391. H. B. Prickett,
in charge.

Area quarantine operations against the pink bollworm.

McAllen

Pink Bollworm Control, Mexican Fruit Fly and Citrus Blackfly Control (district office of Corpus Christi and Harlingen Texas area offices). 16 S. 15th St., P.O. Box 1263. Tel. 6-3631. F. O. Swan, in charge.

Quarantine regulations on the pink bollworm, Mexican fruit fly and citrus blackfly surveys.

Mercedes

Plant Quarantines (district office of Brownsville, Texas area office). c/o U.S. Customs, B & P Bridge Co., Thayer Station, P.O. Box 881. Tel. 5120-R. E. L. Talbert, in charge. Enforcement of plant quarantines.

Mexia

Pink Bollworm Control (sub-office of Corsicana, Texas district office).

Highway No. 14, 2½ miles South. P.O. Box 604. Tel. 1088-J4. H. J. Meyer, in charge.

Quarantine operations against pink bollworm.

Mission

Pink Bollworm Control. Mexican Fruit Fly and Citrus Blackfly Control (district office of Corpus Christi and Harlingen Texas area offices). Post Office Bldg. P.O. Box 31. Tel. 488. L.G. Plyler, in charge.

Quarantine operations against the pink bollworm, Mexican fruit fly and citrus blackfly surveys.

Navasota

Pink Bollworm Control (sub-office of Hearne, Texas district office). 1103 E. Washington St., P.O. Box 468. Tel. 94. J. A. Nolen, in charge. Quarantine operations against the pink bollworm.

Port Arthur

Plant Quarantines (district office of New Orleans, La. area office). Rm. 205, Post Office and Customhouse, 5th St. & Austin Ave., P.O. Box 227. Tel. 5-9523. W. H. Baskin, in charge. Enforcement of plant quarantines.

Port Lavaca

Pink Bollworm Control (sub-office of Cuero, Texas district office). P.O. Box 264. Tel. 249. H. L. Bales, in charge.

Quarantine operations against the pink bollworm.

Presidio

Plant Quarantines (district office of Brownsville, Texas area office).
Customhouse, P.O. Box 1001. Tel. 40. J. H. Russell, in charge.
Enforcement of plant quarantines.

Raymondville

Pink Bollworm Control, Mexican Fruit Fly and Citrus Blackfly Control (district office of Corpus Christi and Harlingen, Texas area offices). Rm. 8, Weeks Bldg., P.O. Box 706. Tel. 258. W. E. Gassett, in charge.

Quarantine operations against the pink bollworm, Mexican fruit fly and citrus blackfly surveys.

Rio Grande City

Pink Bollworm Control, Mexican Fruit Fly and Citrus Blackfly Control (sub-office of Mission, Texas district office). Courthouse, P.O. Box 141. Tel. 171-M. Margarito Espinosa, in charge.

Quarantine operations against the pink bollworm, Mexican fruit fly and citrus blackfly surveys.

Robstown

Pink Bollworm Control (district office of Corpus Christi, Texas area office).

Rm. 16, Nueces County Bldg., P.O. Box 1107. Tel. 127. D. J. Markwardt,
in charge.

Quarantine operations against the pink bollworm.

Roma

Plant Quarantines (district office of Brownsville, Texas area office). Starr County Bridge Co. Bldg., International Bridge, P.O. Box 126. Tel. 2.
T. P. Chapman, in charge.
Enforcement of plant quarantines.

San Angelo

Pink Bollworm Control (sub-office of Lamesa, Texas district office). Rm. 212, Federal Bldg., P.O. Box 650. Tel. 6338. E. J. 0 Donnel, in charge. Quarantine operations against the pink bollworm.

San Antonio

- Regional Director, Office of, Rm. 569, Federal Bldg., P.O. Box 2300 (6). Tel. Fannin 7141, Ext. 275. L. F. Curl, Regional Director.

 Directs administrative functions of Region III, and program functions of Pink Bollworm Control, Mexican Fruit Fly, Citrus Blackfly Control, and Wild Cotton Eradication projects.
- Regional Administrative Office, Rm. 533, Federal Bldg., P.O. Box 2300 (6). Tel. Fannin 7141, Ext. 290. Wm. S. Edwards, in charge. Administrative management of Region III.
- Insect Detection and Identification, Rm. 561, Federal Bldg., P.O. Box 2300 (6).
 Tel. Fannin 7141, Ext. 290. James I. Cowger, in charge.
 Coordination of cooperatives insect survey information in southwestern states.

San Antonio - Cont'd

- Pink Bollworm Control (project hdqrs.). Rm. 571, Federal Bldg., P.O. Box 2749. Tel. Fannin 7141, Ext. 274. R. W. White, Project Leader. General supervision of pink bollworm control project.
- Pink Bollworm Control (Mechanical Shop). Bldg. 30, San Antonio Arsenal, 644 S. Main Ave. Tel. Fannin 5321, Ext. 110. A. A. Klaus, in charge. Mechanical shop in connection with quarantine operations against the pink bollworm.
- Pink Bollworm Control (district office of Waco, Texas area office). Home address: 203 Isabel St. Tel. Lindell 4-6959. G. A. Prucia, in charge. Quarantine operations against the pink bollworm.
- Plant Quarantines (district office of Brownsville, Texas area office). Rm. 523, Federal Bldg., P.O. Box 2300. Tel. Fannin 7141, Ext. 286. C. H. Wallis, in charge. Enforcement of plant quarantines.

San Benito

- Cotton Insect Investigations (sub-laboratory of Brownsville, Texas laboratory).

 Post Office Bldg., P.O. Box 906. Tel. 434. R. L. McGarr, in charge.

 Investigations of insects affecting cotton.
- Pink Bollworm Control, Mexican Fruit Fly and Citrus Blackfly Control (district office of Corpus Christi and Harlingen, Texas area offices). Federal Bldg. P.O. Box 7. Tel. 100. H. C. Massey, in charge.

 Quarantine operations against the pink bollworm, Mexican fruit fly and citrus blackfly surveys.

Seguin

Pink Bollworm Control (sub-office of San Antonio, Texas district office).
213 East College St. G. E. Teare, in charge.
Quarantine operations against the pink bollworm.

Shamrock

Pink Bollworm Control (sub-office of Childress, Texas district office).

P.O. Box 328. R. K. Robinson, in charge.

Quarantine operations against the pink bollworm.

Taft

Pink Bollworm Control (district office of Corpus Christi, Texas area office).

Rm. 2, Taft Bldg., P.O. Box 655. Tel. 295. R. R. Rosa, in charge.

Quarantine operations against the pink bollworm.

Taylor

Pink Bollworm Control (district office of Waco, Texas area office). Rm. 210,
Post Office Bldg., P.O. Box 870. Tel. 1150. J. C. Gay, in charge.
Quarantine operations against the pink bollworm.

Tyler

Phony Peach and Peach Mosaic Control (central area office of Gulfport, Miss. project hdqrs.) Post Office Bldg., P.O. Box 245. Tel. 23581.
R. N. Dopson, Jr., in charge.
Phony peach and peach mosaic control activities.

Vernon

Pink Bollworm Control (district office of Lubbock, Texas area office). 1912
Herring National Bank Bldg., P.O. Box 1700. Tel. 2826. F. M. Wilson,
in charge.
Quarantine operations against the pink bollworm.

Waco

- Cotton Insect Investigations (laboratory). Rm. 215, Post Office Bldg., 8th & Franklin (1), P.O. Box 1218. Tel. 4-0421. K. P. Ewing, in charge. Investigations on bollworm, cotton fleahopper, boll weevil, cotton aphid and other insects on cotton. Cotton insect surveys in Texas and Oklahoma.
- Grasshopper Control (area office of Denver, Colorado project hdqrs.) Rm. 231, Federal Bldg. (1). Tel. 4-5781. J. M. Landrum, in charge. Headquarters for grasshopper control activities in Texas, Oklahoma and New Mexico.
- Grasshopper Control (district office of Waco, Texas area office). Rm. 231, Federal Bldg. (1). Tel. 4-5781. W. J. Spicer, in charge. State office for grasshopper control activities.
- Pink Bollworm Control (area office of San Antonio, Texas project hdqrs.).
 2300 Circle Road (1), P.O. Box 1576. Tel. 4-6082. A. K. Inman, in charge.
 Area quarantine operations against the pink bollworm.
- Pink Bollworm Control (district office of Waco, Texas area office). 2300 Circle Road (1), P.O. Box 1576. Tel. 4-6082. J. S. Wilson, in charge. Quarantine operations against the pink bollworm.

Weslaco

- Cereal and Forage Insect Investigations (laboratory). Lower Rio Grande Valley Experiment Station. P. T. Riherd, in charge.
 Investigations of Rhodes grass scale.
- Pink Bollworm Control. Mexican Fruit Fly and Citrus Blackfly Control (sub-office of McAllen, Texas district office). Rives Bldg., 107 W. Fourth St., P.O. Box 51. Tel. 377. F. G. Bernard, in charge.

 Quarantine operations against the pink bollworm, Mexican fruit fly and citrus blackfly surveys.

UTAH

Logan

- Bee Culture and Biological Control (laboratory). Legume Seed Research Laboratory, Agricultural Experiment Station, Utah State Agricultural College, Campus Box 80. Tel. 100, Ext. 99. G. E. Bohart, in charge. Pollination studies in connection with legume seed production.
- Cereal and Forage Insect Investigations (sub-laboratory of Beltsville, Md. laboratory). Agricultural Experiment Station, Campus Box 80. Tel. 100, Ext. 99, Ring 2. F. V. Lieberman, in charge. Investigations of insects affecting legume seed production.
- Fruit Insect Investigations (sub-laboratory of Riverside, Calif. laboratory).

 Dept. of Botany and Plant Pathology, Utah State Agricultural College,
 Campus Box 146. G. H. Kaloostian, in charge.

 Cooperative investigations dealing with the relation of insects to the dissemination of little cherry, Wester Z, and other viruses that affect stone fruits.
- Grasshopper Control (district office of Twin Falls, Idaho area office). Rm. 231, Main Bldg., Utah State Agricultural College, P.O. Box 14. Tel. 100, Ext. 49. H. F. Thornley, in charge. Grasshopper control activity in Utah.
- Truck Crop and Garden Insect Investigations (laboratory). Rm. 222, Administration Bldg., Utah State Agricultural College, P.O. Box 109. Tel. 100, Ext. 213. H. E. Dorst, in charge.
 Investigations on the beet leafhopper and the tomato fruitworm.

Ogden

Forest Insect Investigations (laboratory). Forest Service Bldg. Tel 3-8483.

L. W. Orr, in charge.

Forest insect surveys and technical assistance on control operations in Utah, western Wyoming and southern Idaho.

VERMONT

Bellows Falls

Blister Rust Control (district office of Greenfield, Mass. area office).
Rm. 253, Post Office Bldg., Bridge St., P.O. Box 202. Tel. 268-W.
F. H. Rose, in charge.
White-pine blister rust control activities.

Middlebury

Gypsy Moth Control (district office of Greenfield, Mass. area office).
89 Main St. Tel. 22-M. E. C. May, in charge.
Gypsy moth and brown-tail moths control activities.

Rutland

- Gypsy Moth Control (district office of Greenfield, Mass. area office).

 P.O. Box 375. Tel. 727. J. Andrews, Jr., in charge.

 Supervision of scouting and control work against the gypsy moth.
- Blister Rust Control (district office of Greenfield, Mass. area office).
 Rm. 412, Federal Bldg., P.O. Box 426. Tel. 1251. M. R. Mulholland,
 in charge.
 White-pine blister rust control activities.

St. Albans

<u>Plant Quarantines</u> (district office of Detroit, Mich. area office). Rm. 209, Federal Bldg., P.O. Box 29. C. E. Prince, in charge. Enforcement of plant quarantines.

St. Johnsbury

Blister Rust Control (district office of Greenfield, Mass. area office).
Rm. 5, Post Office Bldg., 60 Eastern Ave. E. H. Palmer, in charge.
White-pine blister rust control activities.

VIRGIN ISLANDS OF THE UNITED STATES

Charlotte Amalie. St. Thomas

Plant Quarantines (district office of the San Juan, P.R. area office). Rm. 202, U. S. Post Office and Customs House, P.O. Box 444. Tel. St. Thomas 659. John H. Conroy, in charge. Home address: Hotel 1829. Tel. 313. Enforcement of plant quarantines.

Christiansted, St. Croix

Plant Quarantines (district office of the San Juan, P.R. area office). Annex Bldg., Agriculture Experiment Station, P.O. Box 232. Tel. St. Croix 199. E. B. Dixon, in charge. Home address: 2 Queen St. Enforcement of plant quarantines.

VIRGINIA

Arlington

Plant Quarantines (sub-office of Baltimore, Md. district office). 1254 A. T. Squadron, Entomology and Plant Quarantine, National Airport, Washington 25, D. C. Tel. Republic 4142, Ext. 3930. W. F. Dawson, in charge. Enforcement of plant quarantines.

Harrisonburg

Blister Rust Control (area office of Greenfield, Mass. project hdqrs.) Rm. 208, Federal Bldg., P.O. Box 507. Tel. 1402. J. R. George, in charge.

Leadership of white-pine blister rust control activities in Delaware, Georgia, Kentucky, Maryland, North Carolina, South Carolina, Tennessee, Virginia and West Virginia.

Norfolk

- Plant Quarantines (district office of New York, N. Y. area office). Rm. 411, U. S. Post Office and Courthouse (1). Tel. 4-4244. Geraldus Gay, in charge. Enforcement of plant quarantines.
- Japanese Beetle Control (district office of Charlotte, N. C. area office).

 Rm. 415, U. S. Post Office and Courthouse (1). Tel. 4-4244. D. A. Raine, in charge.

 Enforcement of Japanese beetle quarantine including inspection and certification service.
- Truck Crop and Garden Insect Investigations (laboratory). Virginia Truck
 Experiment Station (7 miles east of Norfolk on Little Creek-Cape Charles
 Ferry Road (State Highway No. 13), P.O. Box 2160 (1). Tel. 2-2816.
 R. W. Brubaker, in charge.
 Investigations of bean insects.

Richmond

- Japanese Beetle Control (district office of Charlotte, N. C. area office).

 Rm. 100-A, Veterans Administration Bldg., 900 N. Lombardy St. (20), P.O.

 Box 5271 Saunders Station. Tel. 6-8662. F. G. Winn, in charge.

 Enforcement of Japanese beetle quarantine, including inspection and certification service.
- Stored Product Insect Investigations (laboratory). 9 E. Cary St. (20), P.O. Box 5271. Tel. 2-4631. J. N. Tenhet, in charge. Investigations of insects in stored tobacco.

Roanoke

Barberry Eradication (area office of Minneapolis, Minn. project hdqrs.).
310 Federal Bldg., P.O. Box 1257. Tel. 4-3690. W. M. Watson, in charge.
State leadership of black stem rust control activities in Virginia and
West Virginia.

WASHINGTON

Blaine

Plant Quarantines (district office of Seattle, Wash. area office). Rm. 211, Customs Station, P.O. Box 66. Tel. 10. T. A. Barnett, in charge. Enforcement of plant quarantines.

Pullman

Barberry Eradication (area office of Minneapolis, Minn. project hdqrs.) Rm. 455-B
Holland Library, Washington State College. Tel. 3541. H. B. Buisdicker,
in charge.
State leadership in black stem rust control activities.

Seattle

- Plant Quarantines (office). Rm. 901, Federal Office Bldg. (4). Tel. Seneca 3100, Ext. 272. J. Guy Lewis, in charge, Northwest and Alaska area. Supervision of enforcement of foreign plant quarantines in the northwest and Alaska area.
- Plant Quarantines (district office of Seattle, Wash. area office). Rm. 904, Federal Office Bldg. (4). Tel. Seneca 3100, Ext. 278. J. C. Pritchett, in charge.
 Enforcement of plant quarantines.

Spokane

Blister Rust Control (project hdqrs.) Rm. 618, Realty Bldg. (1). Tel. Main 9113. H. E. Swanson, Project Leader.

Field direction and general supervision of white-pine blister rust control activities in states of Washington, Idaho, Montana, Wyoming and Colorado.

Sumner

Truck Crop and Garden Insect Investigations (laboratory). Grounds of Pierce County Infirmary, (12 miles from Summer). P.O. Box 458.
Tel. 3-4161. C. F. Doucette, in charge.
Investigations of insects affecting bulbs and other ornamental plants.

Walla Walla

- Grasshopper Control (district office of Elko, Nev. area office). Walla Walla Airbase, P.O. Box 62. Tel. 4806. R. B. Thrailkill, in charge. Headquarters for grasshopper and Mormon cricket control activities for Oregon and Washington.
- Truck Crop and Garden Insect Investigations (laboratory). Three miles west of Walla Walla on Wallula Road, P.O. Box 616. Tel. 1050. M. C. Lane, in charge.

 Wireworm investigations.

Wenatchee

Fruit Insect Investigations (sub-laboratory of Riverside, Calif. laboratory).

Tree Fruits Branch Experiment Station. E. W. Anthon, in charge.

Cooperative investigations dealing with the relation of insects to the dissemination of little cherry, Western X, and other viruses that affect stone fruits. (R&M Project).

Yakima

- Bee Culture and Biological Control (laboratory). 301 N. Second St., P.O. Box 1291. Tel. 6444. R. W. Burrell, in charge.

 The effect of DDT upon the natural enemies of the codling moth and associated insects on apples. The effect of insecticides on parasites and predators.
- Fruit Insect Investigations (laboratory). 301 N. Second St., P.O. Box 1291.
 Tel. 6444. E. J. Newcomer, in charge.
 Investigations on codling moth and other fruit insects.
- Insecticide Investigations (laboratory). 301 N. Second St., P.O. Box 1291. Tel. 6444. W. E. Westlake, in charge.

 Spray-residue studies; chemical development of insecticides for codling moth control.
- Truck Crop and Garden Insect Investigations (laboratory). 108 W. Pine St., P.O. Box 218, Union Gap Station. Tel. 8085. B. J. Landis, in charge. Investigations of the potato flea beetle.

WEST VIRGINIA

Kearneysville

Fruit Insect Investigations (laboratory). West Virginia University Experiment Farm. Tel. Shepherdstown 2116. D. W. Clancy, in charge. Investigations on codling moth and other apple insects.

WISCONSIN

Antigo

Blister Rust Control (district office of Madison, Wis. area office).
Ranger Station, P.O. Box 29. Tel. 946. Ray Weber, in charge.
White-pine blister rust control activities.

Cable

Blister Rust Control (district office of Madison, Wis. area office).

Cable School. Tel. 126. A. W. Depta, in charge.

White-pine blister rust control activities.

Madison

- Bee Culture and Biological Control (laboratory). 105 King Hall, University of Wisconsin (6). Tel. 5-3311, Ext. 3122. C. L. Farrar, in charge. Investigations on methods of honey production in North Central States; testing strains of honey bees.
- Barberry Eradication (area office of Minneapolis, Minn. project hdqrs.) 315 N. Carroll. Tel. 6-0407. T. Van Zanden, in charge. State leadership in black stem rust control activities.
- Blister Rust Control (area office of Minneapolis, Minn. project hdqrs.)
 315 N. Carroll. Tel. 6-0407. T. F. Kouba, in charge.
 Leadership in white-pine blister rust control activities in Wisconsin and Illinois.

Milwaukee

Forest Insect Investigations (laboratory). 628 E. Michigan St. (2).
Tel. Broadway 1-3122. Temporarily vacant, in charge.
Investigations of forest insect surveys and technical supervision of forest insect control projects in the North Central States.

WYOMING

Cheyenne

Grasshopper Control (district office of Twin Falls, Idaho area office) Rm. 6, Federal Bldg., 21st St. & Carey Ave., P.O. Box 677. Tel. 8-8931, Ext. 31. G. E. Cavin, in charge.

State headquarters for grasshopper and Mormon cricket control activities.

Laramie

Bee Culture and Biological Control (laboratory). Rm. 101, Engineering Shops,
University of Wyoming. Tel. 6611, branch 244. A. P. Sturtevant, in charge.
Research on bee diseases and intermountain methods of beekeeping.

INDEX OF PERSONNEL

	Page		Page
Adkins, T. R.	. 16.	Boyd, T. W	17
Allen, H. W		Bradbury, H. G	29
Allen, Norman		Brockway, E. M	33
Allison, G. R		Brown, R. C	15
Ameigh, H. C.		Brubaker, R. W	71
Anderson, B. R		Bruce, W. G.	
Anderson, H. I.		Bruer, H. L.	20
Anderson, W. H		Brulay, L	60
Andrews, J. Jr		Brunson, Madimore	6
Anthon, E. W		Bryant, G. C.	20
Арр, В. А. поможно пом		Buchanan, W. D.	40
Arnold, T. A		Buffham, R. H.	12
Atwood, Harry		Buisdicker, H. B.	72
Au Stephen		Bulger, R. O.	37
Auge, P. A		Burke, G. W.	50
Autry, H. V. commonwood		Burnett, J. E.	19
		Burrell, R. W.	73
		Burtch, L. A.	10
		Busbey, Ruth L.	4
Baker, A. C.	34	Bushland, R. C.	64
Baker, Howard	3		
Baker, T. J	28		
Baker, W. A	2		
Bakke, K. R		Caffrey, D. C.	5
Baldas, James H.		Calderara, M. G.	29
Bales, H. L	65	Callaghan, G. F. www.www.www.www	8
Barber, P. E	47	Campbell, M. A.	54
Barcus, G. D. *********************************		Campbell, R. E.	13
Barnes, O. L.	9	Carson, H. O.	62
Barnett, T. A	72	Cartwright, W. B.	25
Barrett, C. J.	13	Caskey, W. L.	45
Baskin, W. H.	65	Cason, W. E	60
Beal, J. A.	3	Cassidy, T. P	3
Beck, E. W. and and an	25	Caswell, I. C	62
Becker, G. G	44	Catoni, Luis A.	56
Benedict, W. V.		Causey, N. H.	58
Bergeson, E. D. was a supersum a		Cavanagh, A. E.	39
Bernard, F. G.	68	Cavin, G. E.	75
Berry, N. O. C.	63	Cely, H. M.	61
Bicker, Albert	13	Chada, H. L.	61
Bigham, J. T.	58	Chalmers, T.	12
Bills, R. W. assessment Bishans F. C.	24	Chamberlin, F. S.	18
Bishopp, F. C. C. Bishopp, F. C. Bis	1	Chamberlin, J. C.	53
Blackwell, F. R.	21	Chapman, A. J. D. Chapman, B. D.	59
Blanchard, R. A.	24	Chapman, T. P.	66
Bofill, M. A. Management communication and an accommunication and accommunication accommunication and accommunication and accommunication accommunication and accommunication accommunicat	56 69	Chimbol B. D.	46
Boomer, S. H. menuncum and an		Christen and I D	44
	43 10	Claham H. W.	22
Bottger, G. T.	10	Claborn, H. V. «пошиминистенняминистенныминистенняминистенничи.	64

	Page		Page
Clancy, D. W.	74	Dorst, H. E	69
Clave, Wm.	46	Doucette, C. F.	73
Clayton, R. L.	61	Douglas, W. A.	39
Clemens, R. D.	13	Douglass, J. R.	23
Clore, W. K.	35	Duck, T. Jr.	20
Coarsey, J. M.	7	Dunnam, E. W.	40
Codman, W. S.	43	Dunning, W. M.	11
Coffin, L. B.	4 <i>5</i> 27	Durham, V. C.	21
	16	Dutton, J. R.	14
Connon S D	43	buccon, s. n.	14
Connin R V	26		
Connin, R. V.			
Conrow, R. H.	48	Fatan C D	7.0
Conroy, J. H.	71	Eaton, C. B.	10
Cooley, C. E.	12	Edgar, C. L.	59
Cooper, J. F.	34	Edwards, Wm. S.	66
Copeland, A. C.	9	Eifler, C. E	31
Corliss, J. M.	33	Ellard, J. F.	60
Cotton, R. T.	26	Ellingwood, H. C.	11
Cowger, J. I.	66	Elliott, K. R.	61
Coyne, J. F.	64	Erickson, S.	54
Cramer, H. L.	45	Espinosa, Margarito	66
Cressman, A. W.	13	Evans, K. E.	23
Crisler, J. N.	34	Evenden, J. C	23
Cronin, T. C.	45	Ewing, K. P.	68
Crooks, C. A.	51		
Curmings, W. S.	13		
Curl, L. F	1,66		
Currie, D. H.	35	Fahey, J. E.	25
Currie, M. E.	63	Farrar, C. L.	74
Curtis, R. E.	43	Fatzinger, R. P.	54
· ·		Fife, L. C.	57
		Filler, E. C.	32
		Fitchett, D. J.	42
Dahms, R. G.	52	Fleming, W. E	44
Davis, E. G.	49	Ford, E. J.	54
Dawson, W. F.	71	Forsyth, W. R.	49
Dean, H. S.	4	Fortson, W. M	21
Dean, R. W.	47	Fosen, E. H.	11
DeBerti, M. J.	54	Frazier, A. E.	26
Decell, W. W.	60	Frederic, E. H.	17
Del Curto, J. M.	42	Freeman, W. H.	32
Depta, A. W.	74	Fryer, E. B.	22
Deputy, O. D.	60	Furniss, R. L.	53
Dillard, W. T.	28		
Dixon, E. B.	71		
Doerner, R. G.	50		
Doore, G. S.	32	Gaddis, C. H.	28
Dopson, R. N. Jr.	68	Gaines, R. C.	28
Dorick, S. J.	39	Garcia, Ramon	55
Dorsett, W. E.	59	Garrett, J. R.	32

	Page		Page
Gassett, W. E.	66	Holloway, J. K.	10
Gay, Geraldus	71	House, B. C.	63
Gay, J. C.	68	Hoyt, A. S	1
Gayden, J. H. decaracement and an	7	Hubert, F. P.	56
Geiger, P. G.	19	Hutcherson, S. F.	48
George, J. R.	71		
Gilliland, T. E.	20		
Gladney, H.	39		1.4
Gohmert, W. H.	27	Inman, A. K.	68
Gower, D. E.	36	Inman, F. G.	46
Graham, B. C.	63	Izquierdo, Jose R.	55
Gunderson, W. E.	8		
Gurley, W. T. Guthrie, J. B. Jr.	39 18		
dudiffle, o. b. or.	10	Jackson, H. C.	17
		Johnson, G. V.	46
		Johnston, W. G.	48
Haeussler, G. J.	5	Jones, D. W.	44
Hagge, A. H.	25	Jones, E. T.	26
Haines, K. A.	2	Jones, G. M.	16
Haley, J. C.	57	Jones, L. S.	11
Hall, D. G	3	Jones, M. S.	64
Haller, H. L.	1	Jones, S. C.	53
Hambleton, J. I.	2,30		
Hamilton, D. W.	25 55		
Hamilton, Dean, Jr. Hanley, W. H.	54	Kaloostian, G. H.	69
Harding, W. G.	32	Kantor, P. A.	12
Harman, J. H. and the control of the	50 50	Keeler, C. P.	54
Harned, R. W.	3	Kelly, M. J.	30
Harries, F. H.	50	Kennedy, R. D.	54
Harris, G. G.	62	Kinsey, T. E.	48
Harris, L. D.	59	Klaus, A. A.	67
Harris, T. H.	10	Knipling, E. F.	4
Harrison, E. C.	37	Kostal, Emile	44
Harpp, N. H.	47	Kouba, T. F.	74
Hauke, H. A.	42	Kowal, R. J.	39
Hayes, R. G. Healy, A. F.	25 2	Krysl, J. C.	33
Hecker, H. W.	38		
Helm, R. W.	27		
Helseth, G. A.	18	LaHue, D. W.	21
Henderson, C. F.	26	Landis, B. J.	73
Henderson, H. J.	63	Landrum, J. M.	68
Henderson, L. S.	5	Lane, M. C.	73
Herrell, Henry G.	1, 2	Larrabee, C. O.	43
Hills, O. A.	8	Latta, Randall	5
Hobbs, E.	45	Lattimore, R. B.	60
Holcomb, H. W.	47	Laudani, Hamilton	21
Hollingsworth, W. B.	27	Leary, J. B. R.	64

Leffler, W. F		Page		Page
Levis, J. N. 38 Newcomer, E. J. 73 Nelson, R. W. 37 Lickerman, F. V. 69 Newcomer, E. J. 73 Newcomer, E. J. 73 Newcomer, E. J. 73 Newcomer, E. J. 73 Newcomer, E. J. 75 Nicaise, R. W. 57 Lindquist, A. W. 53 Nicaise, R. W. 53 Look, W. G. 22 Nolen, J. A. 65 Luciano, Jose 56 Luginbill, Philip Jr. 41 Lungren, E. A. 66 Nasher, E. J. 66 Nasher, E. J. 66 Nasher, G. P. 028 Nolen, J. A. 66 Nasher, R. L. 22 O'Donnel, E. J. 66 Nasher, A. S. 18 Owen, W. O. 66 Nassey, H. G. 67 Owrey, W. T. 36 Nasher, R. C. 70	Jeffler, W. F.	/,	Nelson, L. E.	36
Licke, J. N	•			
Lieberman, F. V. 69 Lilley, V. C. 55 Lindquist, A. W. 53 Look, W. G. 22 Luciano, Jose 56 Luginbill, Philip Jr. 41 Lungren, E. A. 66 Maehler, K. L. 22 O'Berien, C. P. 28 Maehler, K. L. 22 O'Donnel, E. J. 66 Marwardt, D. J. 66 Martin, G. C. 53 Mason, A. C. 46 Mason, A. S. 18 Mason, A. S. 18 Mason, A. S. 19 Maxwell, W. C. 59 May, E. C. 70 McDriffe, W. C. 17 McDuffie, W. C. 17 McMachern, D. M. 61 Parker, D. E. 3 McGarr, R. L. 67 McMahan, B. C. 63 McGarr, R. L. 67 McMahan, B. C. 63 McMahan, B. C. 63 McMahan, B. C. 63 McMahan, B. C. 63 McMahan, B. C. 64 McMahan, B. C. 65 McMahan, B. C. 67 McMahan, B. C. 68 McMahan, B. C. 69 McMahan, B. C. 6	The state of the s		-	
Linley, V. C				
Lindquist, A. W				
Look, W. C				
Luginbill, Philip Jr. 41 Lungren, E. A. 14 Maehler, K. L. 22 0'Donnel, E. J. 66 Mahoney, A. E. 13 0fford, H. R. 10 Markwardt, D. J. 66 0rr, G. E. 64 Martin, G. C. 53 0rr, L. W. 69 Mason, A. S. 18 0wen, W. O. 6 Massey, H. C. 67 0wrey, W. T. 36 Maxwell, W. C. 59 May, E. C. 70 McEachern, D. M. 61 Parker, D. E. 3 McGarr, R. L. 67 Parker, H. L. 18 McLain, G. F. 8 Parker, J. R. 41 McMahan, B. C. 63 Parker, J. S. 27 Merrill, W. H. 16 Parkinson, K. R. 19 Messenger, Kenneth 52 Pearson, Oscar 38 Meyer, H. J. 65 Pelta, A. S. 60 Middleton, Wm. 44 Pender, M. T. 49 Miller, C. J. 28 Miller, C. J. 28 Miller, C. J. 29 Miller, A. V. 15 McDardel A. Peraza 56 Morarts, R. L. 67 Morart, R. L. 67 More, Rafael A. Peraza 56 Morart, R. L. 67 More, R. J. Mc. 17 Milmer, R. G. 16 Miller, R. C. 17 Miller, R. C. 19 Miller, R. C. 19 Miller, R. C. 19 Miller, R. C. 19 Morar, Rafael A. Peraza 56 Morar, Rafael A. Peraza 56 Morart, R. L. 67 Morart, R. C. 14 Moran, J. M. 64 More, M. J. W. 65 Morris, R. C. 14 Moran, J. M. 64 Morris, R. C. 14 Morescence, C. F. W. 3,15 Morrescott, H. W. 53 Morts, R. C. 11 Milmerscott, H. W. 10 Moran, J. M. 11 Moran, J. M. 12 Morescence, C. F. W. 3,15 Morrescott, H. W. 53				65
Luginbill, Philip Jr.				
Cakley, R. G. 24				
Oakley, R. G. 44 O'Brien, C. P. 28 O'Bell, W. V. 46 Mahoney, A. E. 13 O'Donnel, E. J. 66 Markwardt, D. J. 66 Orr, G. E. 64 Martin, G. C. 53 Orr, L. W. 69 Mason, A. C. 46 Osburn, M. R. 19 Mason, A. S. 18 Owen, W. O. 6 Massey, H. C. 67 Owrey, W. T. 36 Mathes, Ralph 27 Mawwell, W. C. 59 May, E. C. 70 McDuffie, W. C. 31 Padget, L. J. 10 McDuffie, W. C. 17 Palmer, E. H. 70 McEachern, D. M. 61 Parker, D. E. 3 McLain, G. F. 8 Parker, H. L. 18 McLain, G. F. 8 Parker, J. S. 27 Merrill, W. H. 16 Parkinson, K. R. 19 Messenger, A. P. 12 Patton, W. P. 13 Messenger, Kenneth 52 Pearson, Oscar 38 Meyer, H. J. <td< td=""><td></td><td></td><td></td><td></td></td<>				
Machler, K. L. 22 O'Donnel, E. J. 66 Mahoney, A. E. 13 Offord, H. R. 10 Markwardt, D. J. 66 Orr, G. E. 64 Martin, G. C. 53 Orr, L. W. 69 Mason, A. C. 46 Osburn, M. R. 19 Mason, A. S. 18 Owen, W. O. 6 Massey, H. C. 67 Owrey, W. T. 36 Mathes, Ralph 27 Maxwell, W. C. 59 May, E. C. 70 McBride, O. C. 31 Padget, L. J. 10 McDuffie, W. C. 17 Palmer, E. H. 70 McEachern, D. M. 61 Parker, D. E. 3 McGarr, R. L. 67 Parker, J. R. 41 McMahan, B. G. 63 Parker, J. S. 27 Merrill, W. H. 16 Parkinson, K. R. 19 Messenger, A. P. 12 Patton, W. P. 13 Messenger, Kenneth 52 Pearson, Oscar 38 Meyer, H. J. 65 Pela, A. S. 60 Miller, A. V. 15 Petfield, B. H. 42 Miller, G. J. 28 Phillips, A. M. 17 Millner, J. H. 20 Pierce, W. C. 28 Miller, R. G. 16 Pike, J. B. Jr. 29 Monk, J. W. 64 Plyler, L. G. 65 Mora, Rafael A. Peraza 56 Morris, R. C. 14 Powers, W. J. 33 Moulton, A. R. 53 Moulton, A. R. 15 Pratt, O. A. 31 Musesebeck, C. F. W. 3,15 Prescott, H. W 3,15			Oakley, R. G.	44
Machler, K. L. 22 O'Donnél, E. J. 66 Mahoney, A. E. 13 Offord, H. R. 10 Markwardt, D. J. 66 Orr, G. E. 64 Martin, G. C. 53 Orr, L. W. 69 Mason, A. C. 46 Osburn, M. R. 19 Mason, A. S. 18 Owen, W. O. 6 Massey, H. C. 67 Owrey, W. T. 36 Mathes, Ralph 27 Maxwell, W. C. 59 May, E. C. 70 McBride, O. C. 31 Padget, L. J. 10 McDuffie, W. C. 17 Palmer, E. H. 70 McBachern, D. M. 61 Parker, D. E. 3 McGarr, R. L. 67 Parker, H. L. 18 McLain, G. F. 8 Parker, J. R. 41 McMahan, B. C. 63 Parker, J. S. 27 Merrill, W. H. 16 Parkinson, K. R. 19 Messenger, A. P. 12 Patton, W. P. 13 Messenger, Kenneth 52 Pearson, Oscar 38 Meyer, H. J. 65 Pela, A. S. 60 Middleton, Wm. 44 Pender, M. T. 49 Miklell, S. P. 57 Perry, C. C. 32 Miller, A. V. 15 Petfield, B. H. 42 Miller, G. J. 28 Phillips, A. M. 17 Milner, J. H. 20 Pierce, W. C. 28 Minner, R. G. 16 Popham, W. L. 1 Moran, J. M. 64 Plyler, L. G. 65 Moore, A. D. 12 Poos, F. W. 30 Mora, Rafael A. Peraza 56 Monra, Rafael A. Peraza 56 Morar, Rafael A. Peraza 56 Mora			O'Brien, C. P.	28
Mahoney, A. E				46
Markwardt, D. J. 66 Orr, G. E. 64 Martin, G. C. 53 Orr, L. W. 69 Mason, A. C. 46 Osburn, M. R. 19 Mason, A. S. 18 Owen, W. O. 6 Massey, H. C. 67 Owrey, W. T. 36 Mathes, Ralph 27 Maxwell, W. C. 59 May, E. C. 70 McBride, O. C. 31 Padget, L. J. 10 McDuffie, W. G. 17 Palmer, E. H. 70 McEachern, D. M. 61 Parker, D. E. 3 McGarr, R. L. 67 Parker, H. L. 18 McLain, G. F. 8 Parker, J. R. 41 McMahan, B. C. 63 Parker, J. S. 27 Merrill, W. H. 16 Parkinson, K. R. 19 Messenger, A. P. 12 Patton, W. P. 13 Messenger, Kenneth 52 Pearson, Oscar 38 Meyer, H. J. 65 Pela, A. S. 60 Middleton, Wm. 44 Pender, M. T. 49 Mikell, S. P. 57 Perry, C. C. 32 Millender, H. C. 63 Persons, T. D. 20 Miller, A. V. 15 Petfield, B. H. 42 Miller, C. J. 28 Phillips, A. M. 17 Milner, J. H. 20 Pierce, W. C. 28 Milner, R. G. 16 Mora, Rafael A. Peraza 56 Mora, Rafael A. Peraza 56 Mora, Rafael A. Peraza 56 Morris, R. C. 14 Powers, W. J. 33 Moulton, A. R. 315 Prescott, H. W. 53				66
Martin, G. C. 53 Orr, L. W. 69 Mason, A. C. 46 Osburn, M. R. 19 Mason, A. S. 18 Owen, W. O. 6 Massey, H. C. 67 Owrey, W. T. 36 Mathes, Ralph 27 Maxwell, W. C. 59 May, E. C. 70 McBride, O. C. 31 Padget, L. J. 10 McDuffie, W. G. 17 Palmer, E. H. 70 McEachern, D. M. 61 Parker, D. E. 3 McGarr, R. L. 67 Parker, H. L. 18 McLain, G. F. 8 Parker, J. R. 41 McMahan, B. C. 63 Parker, J. S. 27 Merrill, W. H. 16 Parkinson, K. R. 19 Messenger, A. P. 12 Patton, W. P. 13 Messenger, Kenneth 52 Pearson, Oscar 38 Meyer, H. J. 65 Pela, A. S. 60 Middleton, Wm. 44 Pender, M. T. 49 Mikell, S. P. 57 Perry, C. C. 32 Millender, H. C. 63 Persons, T. D. 20 Miller, A. V. 15 Petfield, B. H. 42 Miller, C. J. 28 Phillips, A. M. 17 Milner, J. H. 20 Pike, J. B. Jr. 29 Monk, J. W. 64 Plyler, L. G. 65 Moore, A. D. 12 Poos, F. W. 30 Morar, Rafael A. Peraza 56 Morartis, R. C. 14 Powers, W. J. 33 Moulton, A. R. 315 Pratt, O. A. 311 Messebeck, G. F. W. 3,15 Prescott, H. W. 53				
Mason, A. C				
Mason, A. S. 6 Massey, H. C. 67 Mathes, Ralph 27 Maxwell, W. C. 59 May, E. C. 70 McBride, O. C. 31 McGarr, R. L. 67 McEachern, D. M. 61 McMahan, B. C. 63 Merrill, W. H. 16 Messenger, A. P. 12 McSesnger, Kenneth 52 Meyr, H. J. 65 McMell, S. P. 57 McMiller, A. V. 15 Miller, C. J. 28 Miller, R. C. 32 Morris, R. C. 63 Morris, R. C. 64 Miller, R. C. 65 Millen, R. C. 63 Miller, R. C. 63 Miller, R. C. 65 Miller, R. C. 67 Miller, R. C. 68 Miller, R. C. 69 Moore, A. D. 12 Moore, Rafael A. Peraza 56 Moore, R. C. 14 Moresch, W. L. 33 Moulton, A. R. 15 Moulton, A. R. 15 Messectt, H. W. 53 Moulton, A. R. 11 Musebeck, C. F. W. 3,15 Prescott, H. W. 53				
Massey, H. C. 67				
Mathes, Ralph 27 Maxwell, W. C. 59 May, E. C. 70 McBride, O. C. 31 Padget, L. J. 10 McDuffie, W. C. 17 Palmer, E. H. 70 McEachern, D. M. 61 Parker, D. E. 3 McGarr, R. L. 67 Parker, H. L. 18 McLain, G. F. 8 Parker, J. R. 41 McMahan, B. C. 63 Parker, J. S. 27 Merrill, W. H. 16 Parkinson, K. R. 19 Messenger, A. P. 12 Patton, W. P. 13 Messenger, Kenneth 52 Pearson, Oscar 38 Meyer, H. J. 65 Pela, A. S. 60 Middleton, Wm. 44 Pender, M. T. 49 Mikell, S. P. 57 Perry, C. C. 32 Millender, H. C. 63 Persons, T. D. 20 Miller, A. V. 15 Petfield, B. H. 42 Miller, C. J. 28 Phillips, A. M. 17 Milner, J. H. 20 Pierce, W. C. 28 Milner, R. G. 16 Pike, J. B. Jr. 29 Monk, J. W. 64 Plyler, L. G. 65 Moora, Rafael A. Peraza 56 Morris, R. C. 14 Powers, W. J. 33 Moulton, A. R. 15 Pratt, O. A. 11 Muesebeck, C. F. W. 3,15 Prescott, H. W. 53				
Maxy E. C. 59 May, E. C. 70 McBride, O. C. 31 Padget, L. J. 10 McDuffie, W. C. 17 Palmer, E. H. 70 McEachern, D. M. 61 Parker, D. E. 3 McGarr, R. L. 67 Parker, H. L. 18 McLain, G. F. 8 Parker, J. R. 41 McMahan, B. C. 63 Parker, J. S. 27 Merrill, W. H. 16 Parkinson, K. R. 19 Messenger, A. P. 12 Patton, W. P. 13 Messenger, Kenneth 52 Pearson, Oscar 38 Meyer, H. J. 65 Pela, A. S. 60 Middleton, Wm. 44 Pender, M. T. 49 Mikell, S. P. 57 Perry, C. C. 32 Millerder, H. C. 63 Persons, T. D. 20 Miller, A. V. 15 Petfield, B. H. 42 Miller, G. J. 28 Phillips, A. M. 17 Milner, J. H. 20 Pierce, W. C. 28 Monk, J. W. 64 Plyler, L. G.			Owrey, W. T.	36
May, E. C. 70 McBride, O. C. 31 Padget, L. J. 10 McDuffie, W. C. 17 Palmer, E. H. 70 McEachern, D. M. 61 Parker, D. E. 3 McGarr, R. L. 67 Parker, H. L. 18 McLain, G. F. 8 Parker, J. R. 41 McMahan, B. C. 63 Parker, J. S. 27 Merrill, W. H. 16 Parkinson, K. R. 19 Messenger, A. P. 12 Patton, W. P. 13 Messenger, Kenneth 52 Pearson, Oscar 38 Meyer, H. J. 65 Pela, A. S. 60 Mideleton, Wm. 44 Pender, M. T. 49 Mikell, S. P. 57 Perry, C. C. 32 Millender, H. C. 63 Persons, T. D. 20 Miller, A. V. 15 Petfield, B. H. 42 Miller, G. J. 28 Phillips, A. M. 17 Milner, J. H. 20 Pierce, W. C. 28 Monk, J. W. 64 Plyler, L. G. 65 Moora, Raf				
McBride, O. C. 31 Padget, L. J. 10 McDuffie, W. C. 17 Palmer, E. H. 70 McEachern, D. M. 61 Parker, D. E. 3 McGarr, R. L. 67 Parker, H. L. 18 McLain, G. F. 8 Parker, J. R. 41 McMahan, B. C. 63 Parker, J. S. 27 Merrill, W. H. 16 Parkinson, K. R. 19 Messenger, A. P. 12 Patton, W. P. 13 Messenger, Kenneth 52 Pearson, Oscar 38 Meyer, H. J. 65 Pela, A. S. 60 Midleton, Wm. 44 Pender, M. T. 49 Mikell, S. P. 57 Perry, C. C. 32 Millender, H. C. 63 Persons, T. D. 20 Miller, A. V. 15 Petfield, B. H. 42 Miller, G. J. 28 Phillips, A. M. 17 Milner, J. H. 20 Piece, W. C. 28 Monk, J. W. 64 Plyler, L. G. 65 Moora, Rafael A. Peraza 56 Popham, W. L.				
McDuffie, W. C. 17 Palmer, E. H. 70 McEachern, D. M. 61 Parker, D. E. 3 McGarr, R. L. 67 Parker, H. L. 18 McLain, G. F. 8 Parker, J. R. 41 McMahan, B. C. 63 Parker, J. S. 27 Merrill, W. H. 16 Parkinson, K. R. 19 Messenger, A. P. 12 Patton, W. P. 13 Messenger, Kenneth 52 Pearson, Oscar 38 Meyer, H. J. 65 Pela, A. S. 60 Middleton, Wm. 44 Pender, M. T. 49 Mikell, S. P. 57 Perry, C. C. 32 Miller, A. V. 15 Petfield, B. H. 42 Miller, A. V. 15 Petfield, B. H. 42 Miller, G. J. 28 Phillips, A. M. 17 Milner, J. H. 20 Pierce, W. C. 28 Milner, R. G. 16 Pike, J. B. Jr. 29 Monk, J. W. 64 Plyler, L. G. 65 Moora, Rafael A. Peraza 56 Popham, W. L. <td></td> <td></td> <td></td> <td>3.0</td>				3.0
McEachern, D. M. 61 Parker, D. E. 3 McGarr, R. L. 67 Parker, H. L. 18 McLain, G. F. 8 Parker, J. R. 41 McMahan, B. C. 63 Parker, J. S. 27 Merrill, W. H. 16 Parkinson, K. R. 19 Messenger, A. P. 12 Patton, W. P. 13 Messenger, Kenneth 52 Pearson, Oscar 38 Meyer, H. J. 65 Pela, A. S. 60 Middleton, Wm. 44 Pender, M. T. 49 Mikell, S. P. 57 Perry, C. C. 32 Millender, H. C. 63 Persons, T. D. 20 Miller, A. V. 15 Petfield, B. H. 42 Miller, G. J. 28 Phillips, A. M. 17 Miller, J. H. 20 Pierce, W. C. 28 Milner, R. G. 16 Pike, J. B. Jr. 29 Monr, J. W. 64 Plyler, L. G. 65 Moora, Rafael A. Peraza 56 Popham, W. L. 1 Morris, R. C. 14 Powers, W. J.				
McGarr, R. L				
McLain, G. F. 8 Parker, J. R. 41 McMahan, B. C. 63 Parker, J. S. 27 Merrill, W. H. 16 Parkinson, K. R. 19 Messenger, A. P. 12 Patton, W. P. 13 Messenger, Kenneth 52 Pearson, Oscar 38 Meyer, H. J. 65 Pela, A. S. 60 Middleton, Wm. 44 Pender, M. T. 49 Mikell, S. P. 57 Perry, C. C. 32 Millender, H. C. 63 Persons, T. D. 20 Miller, A. V. 15 Petfield, B. H. 42 Miller, C. J. 28 Phillips, A. M. 17 Milner, J. H. 20 Pierce, W. C. 28 Milner, R. G. 16 Pike, J. B. Jr. 29 Monk, J. W. 64 Plyler, L. G. 65 Moore, A. D. 12 Poos, F. W. 30 Morris, R. C. 14 Powers, W. J. 33 Moulton, A. R. 15 Pratt, O. A. 11 Muesebeck, C. F. W. 3,15 Prescott, H. W.				
McMahan, B. C. 63 Parker, J. S. 27 Merrill, W. H. 16 Parkinson, K. R. 19 Messenger, A. P. 12 Patton, W. P. 13 Messenger, Kenneth 52 Pearson, Oscar 38 Meyer, H. J. 65 Pela, A. S. 60 Middleton, Wm. 44 Pender, M. T. 49 Mikell, S. P. 57 Perry, C. C. 32 Millender, H. C. 63 Persons, T. D. 20 Miller, A. V. 15 Petfield, B. H. 42 Miller, G. J. 28 Phillips, A. M. 17 Milner, J. H. 20 Pierce, W. C. 28 Milner, R. G. 16 Pike, J. B. Jr. 29 Monk, J. W. 64 Plyler, L. G. 65 Moore, A. D. 24 Poos, F. W. 30 Morris, R. C. 12 Poos, F. W. 3 Moulton, A. R. 15 Pratt, O. A. 11 Muesebeck, C. F. W. 3,15 Prescott, H. W. 53				
Merrill, W. H. 16 Parkinson, K. R. 19 Messenger, A. P. 12 Patton, W. P. 13 Messenger, Kenneth 52 Pearson, Oscar 38 Meyer, H. J. 65 Pela, A. S. 60 Middleton, Wm. 44 Pender, M. T. 49 Mikell, S. P. 57 Perry, C. C. 32 Millender, H. C. 63 Persons, T. D. 20 Miller, A. V. 15 Petfield, B. H. 42 Miller, G. J. 28 Phillips, A. M. 17 Milner, J. H. 20 Pierce, W. C. 28 Milner, R. G. 16 Pike, J. B. Jr. 29 Moore, A. D. 12 Poos, F. W. 30 Mora, Rafael A. Peraza 56 Popham, W. L. 1 Morris, R. C. 14 Powers, W. J. 33 Moulton, A. R. 15 Pratt, O. A. 11 Muesebeck, C. F. W. 3,15 Prescott, H. W. 53				
Messenger, A. P. 12 Patton, W. P. 13 Messenger, Kenneth 52 Pearson, Oscar 38 Meyer, H. J. 65 Pela, A. S. 60 Middleton, Wm. 44 Pender, M. T. 49 Mikell, S. P. 57 Perry, C. C. 32 Millender, H. C. 63 Persons, T. D. 20 Miller, A. V. 15 Petfield, B. H. 42 Miller, C. J. 28 Phillips, A. M. 17 Milner, J. H. 20 Pierce, W. C. 28 Milner, R. G. 16 Pike, J. B. Jr. 29 Monk, J. W. 64 Plyler, L. G. 65 Moore, A. D. 12 Poos, F. W. 30 Mora, Rafael A. Peraza 56 Popham, W. L. 1 Moran, J. M. 24 Porter, B. A. 3 Morris, R. C. 15 Pratt, O. A. 33 Moulton, A. R. 315 Prescott, H. W. 53				
Messenger, Kenneth 52 Pearson, Oscar 38 Meyer, H. J. 65 Pela, A. S. 60 Middleton, Wm. 44 Pender, M. T. 49 Mikell, S. P. 57 Perry, C. C. 32 Millender, H. C. 63 Persons, T. D. 20 Miller, A. V. 15 Petfield, B. H. 42 Miller, C. J. 28 Phillips, A. M. 17 Milner, J. H. 20 Pierce, W. C. 28 Milner, R. G. 16 Pike, J. B. Jr. 29 Monk, J. W. 64 Plyler, L. G. 65 Moore, A. D. 12 Poos, F. W. 30 Mora, Rafael A. Peraza 56 Popham, W. L. 1 Morris, R. C. 14 Powers, W. J. 33 Moulton, A. R. 15 Pratt, O. A. 11 Muesebeck, C. F. W. 3,15 Prescott, H. W. 53				
Meyer, H. J. 65 Middleton, Wm. 44 Pender, M. T. 49 Mikell, S. P. 57 Millender, H. C. 63 Millender, H. C. 63 Miller, A. V. 15 Miller, C. J. 28 Miller, J. H. 20 Miller, R. G. 16 Moore, A. D. 12 Moran, Rafael A. Peraza 56 Morris, R. C. 14 Moran, J. M. 24 Morris, R. C. 15 Moulton, A. R. 15 Muesebeck, C. F. W. 3,15 Mrescott, H. W. 53 Mrescott, H. W. 53				
Middleton, Wm. 44 Pender, M. T. 49 Mikell, S. P. 57 Perry, C. C. 32 Millender, H. C. 63 Persons, T. D. 20 Miller, A. V. 15 Petfield, B. H. 42 Miller, C. J. 28 Phillips, A. M. 17 Milner, J. H. 20 Pierce, W. C. 28 Milner, R. G. 16 Pike, J. B. Jr. 29 Monk, J. W. 64 Plyler, L. G. 65 Moore, A. D. 12 Poos, F. W. 30 Mora, Rafael A. Peraza 56 Popham, W. L. 30 Morris, R. C. 14 Powers, W. J. 33 Moulton, A. R. 15 Pratt, O. A. 11 Muesebeck, C. F. W. 3,15 Prescott, H. W. 53				-
Mikell, S. P. 57 Perry, C. C. 32 Millender, H. C. 63 Persons, T. D. 20 Miller, A. V. 15 Petfield, B. H. 42 Miller, C. J. 28 Phillips, A. M. 17 Milner, J. H. 20 Pierce, W. C. 28 Milner, R. G. 16 Pike, J. B. Jr. 29 Monk, J. W. 64 Plyler, L. G. 65 Moore, A. D. 12 Poos, F. W. 30 Mora, Rafael A. Peraza 56 Popham, W. L. 1 Moran, J. M. 24 Porter, B. A. 3 Morris, R. C. 14 Powers, W. J. 33 Moulton, A. R. 15 Pratt, O. A. 11 Muesebeck, C. F. W. 3,15		- •-		
Miller, A. V. Miller, A. V. Miller, C. J. Miller, J. H. Morris, R. G. Morris, R. C. Morris, R. C. Miller, C. J. Miller, J. H. Morris, R. C. Morris				
Miller, A. V. 28 Miller, C. J. 28 Miller, J. H. 20 Miller, R. G. 16 Moore, A. D. 12 Mora, Rafael A. Peraza 56 Mora, R. G. 12 Moran, J. M. 24 Morris, R. C. 15 Moulton, A. R. 24 Muesebeck, C. F. W. 3,15 Miller, A. V. 28 Phillips, A. M. 27 Pierce, W. C. 28 Phillips, A. M. 27 Pierce, W. C. 28 Pike, J. B. Jr. 29 Poos, F. W. 30 Poos, F. W. 30 Popham, W. L. 30 Powers, W. J. 33 Pratt, O. A. 33 Pratt, O. A. 33 Pratt, O. A. 33 Prescott, H. W. 53	•		• • • • • • • • • • • • • • • • • • • •	
Miller, C. J. 28 Milner, J. H. 20 Pierce, W. C. 28 Milner, R. G. 16 Moore, A. D. 64 Moore, A. D. 12 Mora, Rafael A. Peraza 56 Mora, J. M. 24 Powers, W. J. 33 Morris, R. C. 14 Moulton, A. R. 15 Muesebeck, C. F. W. 3,15 Prescott, H. W. 53	•		•	
Milner, J. H. 20 Pierce, W. C. 28 Milner, R. G. 16 Pike, J. B. Jr. 29 Monk, J. W. 64 Plyler, L. G. 65 Moore, A. D. 12 Poos, F. W. 30 Mora, Rafael A. Peraza 56 Popham, W. L. 1 Moran, J. M. 24 Porter, B. A. 3 Morris, R. C. 14 Powers, W. J. 33 Moulton, A. R. 15 Pratt, O. A. 11 Muesebeck, C. F. W. 3,15 Prescott, H. W. 53				
Milner, R. G. — 16 Pike, J. B. Jr. — 29 Monk, J. W. 64 Plyler, L. G. 65 Moore, A. D. 12 Poos, F. W. 30 Mora, Rafael A. Peraza — 56 Popham, W. L. 1 Moran, J. M. 24 Porter, B. A. 3 Morris, R. C. 14 Powers, W. J. 33 Moulton, A. R. 15 Pratt, O. A. 11 Muesebeck, C. F. W. 3,15 Prescott, H. W. 53				
Monk, J. W. 64 Moore, A. D. 12 Poos, F. W. 30 Mora, Rafael A. Peraza 56 Moran, J. M. 24 Porter, B. A. 3 Morris, R. C. 14 Powers, W. J. 33 Moulton, A. R. 15 Pratt, O. A. 11 Muesebeck, C. F. W. 3,15				
Moore, A. D. 30 Mora, Rafael A. Peraza 56 Moran, J. M. 24 Porter, B. A. 3 Morris, R. C. 14 Powers, W. J. 33 Moulton, A. R. 15 Pratt, O. A. 11 Muesebeck, C. F. W. 3,15				
Mora, Rafael A. Peraza 56 Popham, W. L. 1 Moran, J. M. 24 Porter, B. A. 3 Morris, R. C. 14 Powers, W. J. 33 Moulton, A. R. 15 Pratt, O. A. 11 Muesebeck, C. F. W. 3,15 Prescott, H. W. 53				
Moran, J. M. 24 Porter, B. A. 3 Morris, R. C. 14 Powers, W. J. 33 Moulton, A. R. 15 Pratt, O. A. 11 Muesebeck, C. F. W. 3,15 Prescott, H. W. 53				
Morris, R. C. Powers, W. J. 33 Moulton, A. R. 15 Muesebeck, C. F. W. 3,15 Prescott, H. W. 53				
Moulton, A. R. 15 Pratt, O. A. 11 Muesebeck, C. F. W. 3,15 Prescott, H. W. 53			· · · · · · · · · · · · · · · · · · ·	
Muesebeck, C. F. W 3,15 Prescott, H. W 53				
Mulholland, M. R. 70 Prickett, H. B. 64	Muesebeck, C. F. W.	3,15		
	Mulholland, M. R.	- 70	Prickett, H. B.	64

	Page		Page
Prince C. E. Commence of the second s	70	Schreier, W. J.	15
Pritchett. J. C.	72	Scott, J. T. *********************************	40
Prucia, G. A	67	Scott, L. B	58
Pruett, A. J.	33	Senette, W. F.	52
Putnam, H. N.	37	Shands, W. A.	29
		Sheals, R. A.	ĺ
		Sheets, L. W.	8
		Sheffield, S. S. memoratum and an anticome	39
Questel, D. D.	16	Shepard, C. R.	17
		Shepeard, C. N.	50
		Shockley, C. W. wowenessessons	33
		Sievers, F. U	47
Raine, D. A.	71	Sikes, D. O	59
Rainwater, C. F.	60	Silver, J. C	47
Ranck, W. A.	30	Simmonds, P. H.	29
Ray, G. B.	62	Simmons, P.	11
Read, D. E.	6	Singleton, J. M.	47
Redlinger, L. M.	63	Sisson, M. A.	14
Reed, L. B.	5	Smith, A. V.	61
Reid, W. J. Jr.	57	Smith, C. W.	48
Richardson, G. F. Jr.	43	Smith, H. D.	34
Richardson, H. H.	44	Smith, H. L.	2,37
Richmond, E. A. *********************************	33	Smith, R. H. *********************************	17
Richmond, R. G.	1,32	Smith, R. K. *** Service of the serv	37
Ridgway, W. O.	52	Smith, S. S. December 2000	12
Riherd, P. T	68	Snapp, O. I.	20
Rings, R. W	51	Somsen, H. W	41
Ritchie, C. L. warman and an	58	Spears, J. F. Tolking the speak of the speak	46
Ritter, L. B	37	Speers, C. F.	48
Roark, R. C.	4,30	Spencer, Herbert	18
Roberts, R. A.	39	Spicer, W. J.	68
Robertson, E. J.	27	Stafford, J. R.	61
Robinson, R. K.	67	Stage, H. H.	4
Rohwer, G. G.	20	Stahl, C. F.	49
Rohwer, K. S.	6	Stakman, E. C.	37
Rosa, R. R.	67	Stamey, G. M.	19
Rose, F. H.	70	Stanford, C. L.	6
Ross, W. N.	12	Stephenson, W. N.	62
Rothe, C. H. where more an one construction are an one construction.	11	Stevens, W. P.	48
Rude, C. S.	35 62	Stevenson, W. A.	9
Russell, J. H. www.communications.	65	Stewart, B. P.	37
russerr, o. u. memorale	0)	Stewart, T. H.	51
		· · · · · · · · · · · · · · · · · · ·	33
		Stockbridge, J. S. Stone, W. E.	34
Sager, S. M. accessors necessaries and an accessor access and accessories and accessories	36	Strong, R. C. Jr.	61
Salazar, J. A. Martinez	55	Sturtevent, A. P.	75
Sasser, E. R	4	Swan, F. E.	13
Schmitt, T. J. Jr.	8	Swan, F. O.	65
Schopp, Ralph	23	Swank, G. R. merone source source concentration	19
onoppy twipin	~>	Swanson, H. E.	72
		Sudduth, W. R.	56
			7

	Page		Page
Talbert, E. L. *********************************	65 67 72 36 58 69 73 34 9 16 34 62 20 36 20 41	Winn, F. G. Wood, J. R. Wood, W. B. Woodliff, C. H. Woodliff,	72 2 6 15 19 50 46 2 14
Vance, A. M	2 11 74	Zetek, J.	14
Walkden, H. H. See and a set of the control of the	26 67 42 25 47 72 74 31 11 73 27 67 21 47 49 50 59 63 28 19 59 68 68		

INDEX OF LABORATORIES AND OFFICES

	Page		Page
Accounting and Auditing:		Maine;	
District of Columbia,		Auburn	- 29
Washington	2	Augusta	- 29
Administrative Services:		Belfast	- 29
District of Columbia,		Bridgton	- 29
Washington	2	Massachusetts;	
Aircraft and Special Equip-		Boston	- 32
ment Center:		Greenfield	
Oklahoma, Oklahoma City	52	Worcester	- 33
Barberry Eradication:		Michigan;	
Colorado, Ft. Collins	14	Escanaba	. 36
Illinois, Urbana	24	Newaygo	- 36
Iowa, Ames	25	Traverse City	36
Michigan, Lansing	36	Minnesota;	
Minnesota;		Duluth	• 37
Minneapolis	37	Minneapolis	- 37
St. Paul	37	Walker	- 38
Nebraska, Lincoln	42	New Hampshire;	
Ohio, Columbus	50	Concord	- 43
Pennsylvania, State College	54	Conway	
Virginia, Roanoke	72	Keene	
Washington, Pullman	72	Laconia	• 43
Wisconsin, Madison	74	Lebanon	
Bee Culture and Biological		Rochester	- 43
Control:		New York;	
Arizona, Tucson	9	Albany	- 46
California;		Boonville	•
Albany	10	Gloversville	- 46
Davis	11	Kingston	- 47
France, Rueil-Malmaison		Malone	
(Paris)	18	Saratoga Springs	- 47
Louisiana, Baton Rouge	27	Warrensburg	- 47
Maryland, Beltsville	2,30	Ohio, Columbus	- 50
Mexico, Monterrey, Nuevo		Pennsylvania;	
Leon ************************************	34	Brookville	- 54
Ohio, Columbus	50	Harrisburg	- 54
Utah, Logan	69	Williamsport	- 55
Washington, Yakima	73	Vermont;	
Wisconsin, Madison	74	Bellows Falls	- 70
Wyoming, Laramie	75	Rutland	- 70
Blister Rust Control:		St. Johnsbury	- 70
California, Berkeley	10	Virginia, Harrisonburg	- 71
Connecticut;		Washington, Spokane	- 72
Canaan	15	Wisconsin;	
Stafford Springs	15	Antigo	
Illinois, Belvedere	24	Cable	
Iowa, Oelwein	25	Madison	- 74

	Page		Page
Budget and Administrative		Forest Insect Investigations:	
Management:		California;	
District of Columbia,		Berkeley as an	
Washington	2	San Bernardino	
Cereal and Forage Insect Inves-		Canal Zone, Fort Clayton	
tigations:		Colorado, Fort Collins	
Alabama, Florala	6	Connecticut, New Haven	• 15
Arizona, Tempe	9	District of Columbia,	
California, Sacramento	12	Washington	
District of Columbia,		Florida, Lake City	
Washington ************************************	2	Idaho, Coeur d'Alene	
Florida, Belle Glade	16	Maryland, Beltsville	
Illinois, Urbana	24	Mississippi, Gulfport	
Indiana, Lafayette	25	Missouri, Columbia	- 40
Iowa, Ankeny	25	New Jersey, Morristown	
Kansas;		North Carolina, Asheville	
Garden City	26	Ohio, Columbus	
Manhattan • • • • • • • • • • • • • • • • • • •	26	Oregon, Portland	
Louisiana;		Texas, Liberty	
Crowley and	27	Utah, Ogden	
House an assessment as the case as the cas	27	Wisconsin, Milwaukee	. 74
Maryland, Beltsville	30	Fruit Insect Investigations:	
Mississippi, State College	39	California;	
Montana;		Riverside ************************************	
Bozeman — — — — — — — — — — — — — — — — — — —	41	Whittier @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	_
Choteau •••••••••••••••••••••••••••	41	Canal Zone, Balboa	. 14
New Jersey, Moorestown	44	District of Columbia,	
North Dakota, Minot	49	Washington	. 3
Ohio;		Florida;	00 ama
Columbua	50	Monticello	
	51	Saint Lucie	18
Oklahoma, Stillwater	52	Georgia;	3.0
Oregon, Forest Grove	53	Albany	
Texas;	(3	Ft. Valley	
Denton proportion and the second proportion of	61	Hawaii, Honolulu	
Weslaw encommencement and an analysis and an a	68	Indiana, Vincennes	
Utah, Logan weensweensweensweens	69	Louisiana, Shreveport	
Cotton Insect Investigations:		Mexico, Mexico City, D.F.	
Arizona;	ø	New Jersey, Moorestown	• 44
	8	New York;	16
Tucson — — — — — — — — — — — — — — — — — — —	9	Geneva communications	~~
District of Columbia,	2	Poughkeepsie	• 47
Washington • Malluloh	3 28	Ohio;	<i>5</i> 7
Louisiana, Tallulah	35	Sandusky Wooster	
Mexico, Torreon, Coahuila	40		- 51
Mississippi, Stoneville	57	Oregon;	52
South Carolina, Florence	27		-
Texas;	59	The Dalles	
Brownsville and accommon college Station	60	Utah, Logan	- 69
College Station (monoscommonos	67	Washington; Wenatchee	77
MSCO more more management and more more more more more more more more	68	Yakima	
Marco accessing abandanananananan ang ang ang ang ang ang ang	00	West Ve Keemersville	- 73

	Page		Page
Golden Nematode:		Insects Affecting Man and	
New York, Hicksville	46	Animals:	
Grasshopper Control:		Alabama, Spring Hill	7
Arizona, Phoenix	8	District of Columbia,	
California, Sacramento	12	Washington	- 4
Colorado;		Florida;	
Denver	14	Gainesville	
Ft. Collins	14	Orlando	
Idaho, Twin Falls	23	Oregon, Corvallis	
Kansas, Garden City	26	Texas, Kerrville	- 64
Minnesota, St. Paul	38	Insecticide Investigations:	
Montana, Billings	41	California, Anaheim	
Nebraska, Lincoln	42	Indiana, Vincennes	
Nevada, Elko	42	Maryland, Beltsville	
North Dakota, Mandan	49	New Jersey, Moorestown	
Oklahoma, Stillwater	52	Texas, Kerrville	
South Dakota, Pierre	58	Washington, Yakima	- 73
Texas, Waco	68	Japanese Beetle Control:	
Utah, Logan	69	Maryland;	
Washington, Walla Walla	73	Baltimore	
Wyoming, Cheyenne	75	Salisbury	- 31
Gypsy and Brown-tail Moth		Massachusetts;	
Control:		Greenfield	
Connecticut, Waterbury	15	Waltham	
Massachusetts;		Westfield	
Boston	32	New Hampshire, Plymouth	- 43
Greenfield	33	New Jersey;	
New York, Albany	46	Hoboken	
Pennsylvania, Moosic	54	Trenton	- 45
Vermont;		New York;	
Middlebury	70	Kingston	
Rutland	70	Newark	- 47
Hall Scale Eradication:		North Carolina, Charlotte	- 48
California, Chico	11	Ohio;	
Information:		Cleveland	
District of Columbia,		Columbus	
Washington	3	Dover	- 50
Insect Detection and Identifi-		Pennsylvania;	
cation:		Philadelphia	
California, Berkeley	10	Pittsburgh	- 54
District of Columbia,		Virginia;	
Washington		Norfolk	. —
Florida, Quincy	18	Richmond	- 72
Massachusetts, Greenfield	33		
Minnesota, Minneapolis	37		
Texas. San Antonio	66		

	Page		Page
Mexican Fruit Fly and Citrus		Bay City — — — — — — — — — — — — — — — — — — —	59
Blackfly Control:		Beeville	-
Arizona, Nogales	8	Brownfield ************************************	
California, San Ysidro	13	Brownsville ***********************************	
Mexico;		Bryan •••••••••••••••••••••••••••••••••••	
Hermosillo, Sonora	34	Childress	
Monterrey, Nuevo Leon	34	Coleman	
Victoria, Tamp.	35	Columbus	
Texas;		Corpus Christi	
Brownsville	60	Corsicana concessione	
Edinburg ************************************	62	Crystal City	
Harlingen	63	Cuero	
Laredo sometima con como como como como como como como	64	Denton	
McAllen - accompanies accompan	65	Eagle Pass	
Mission — Missio	65	Edinburg	
	66	EL PASO more an escribin account accou	
Raymondville			
Rio Grande City	66	Fabens	
San Benito www.www.www.www.www.ww	67	George West	
Weslaco	68	Greenville	
Personnel Management:		Hallettsville	
District of Columbia,		Hearne appearance appearance and another seed and and contract and con	
Washington ************************************	4	Hillsboro	_
Phony Peach and Peach Mosaic		Kenedy — — — — — — — — — — — — — — — — — — —	
Control:		Lamesa ————————————————————————————————————	
Arkansas, Nashville	9	Laredo especies especies des des des des des des des des des d	
California, Riverside	11	Lubbock	
Colorado, Palisade	14	McAllen ***********************************	. 65
Georgia, Macon	20		
Mississippi, Gulfport	39	Mission approximation of the companies and the c	65
Texas, Tyler	66	Navasota	65
Pink Bollworm Control:		Port Lavaca	65
Arizona, Safford	8	Raymondville	66
Louisiana;		Rio Grande City	66
Abbeville ***********************************	27	Robstown	
Jennings ************************************	27	San Angelo	
Lafayette	27	San Antonio	
Opelousas encommente e	28	San Benito	
Ville Platte	28	Seguin	
Mexico;		Shamrock ************************************	
Matamoros, Tamp.	34	Taft	
Reynosa, Tamp.	34	Taylor — ——————————————————————————————————	
Torreon, Coahuila	35	Vernon one and an end and an end and one and an end an end and an end an end and an end a	
New Mexico, Las Cruces	45		
	52	Weslaco	
Oklahoma, Chickasha	12	Plant Quarantines:	00
Texas;	50		
Abilene wassesses was as a some and a some	59	Alabama, Mobile	
Alice	59	Alaska, Anchorage	- 7
Alpine ************************************	59	Arizona;	-
Arlington	59	Douglas	- 8

	Page		Page
Arizona; cont [®] d		- New York;	
NACO ************************************	8	Buffalo	46
Nogales	8	New York	47
California;		Oregon, Portland	53
Bakersfield	10	Pennsylvania;	
Calexico	11	Philadelphia	54
Eureka	11	Pittsburgh	54
Monterey	11	Puerto Rico;	
Oxnard		Aguadillo	55
Sacramento	12	Arecibo	55
Salinas		Fajardo	55
San Diego ************************************	12	Guayanilla	55
San Francisco		Mayaguez	56
San Luis Obispo		Ponce	56
San Pedro	13	San Juan	56
San Ysidro		South Carolina, Charlotte	57
Santa Barbara		Tennessee, Memphis	58
Santa Paula		Texas;	
Stockton		Brownsville	60
Ventura		Dallas	61
District of Columbia.		Del Rio	61
Washington	4.15	Eagle Pass	62
Florida;	7,-2	El Paso	62
Gainesville	16	Galveston	62
Jacksonville		Hidalgo	63
Key West -		Houston	63
Miami wasananananananananananananananan		Laredo	64
Pensacola		Mercedes	65
Port Everglades		Port Arthur	65
Tampa		Presidio	65
West Palm Beach		Roma	66
Georgia;		San Antonio	67
Atlanta	19	Vermont, St. Albans	70
Savannah		Virgin Islands;	, 0
Hawaii;	~	Charlotte Amalie, St. Thomas	71
Hilo mention and an analysis a	22	Christiansted, St. Croix	
Honolulu		Virginia;	(1
Koloa		Arlington	71
Illinois, Chicago		Norfolk	
Louisiana, New Orleans			/ 1
Maryland, Baltimore		Washington; Blaine	72
Massachusetts;		Seattle	
Boston ************************************	32		12
Westover Field		Regional Directors:	7 70
Michigan, Detroit		California, Berkeley	
Minnesota, St. Paul		Massachusetts, Greenfield	
		Minnesota, Minneapolis	
Missouri, St. Louis Nebraska, Omaha		Mississippi, Gulfport	
New Jersey. Hoboken		Texas, San Antonio	1,00
MOM DOIDEA' MODOVEIL COMMENSAGE	44		

	Page		Pag
Stored Product Insect Investi-		Washington;	
gations:		Sumer	73
California, Fresno	11	Walla Walla	7
District of Columbia,		Yakima ====================================	7
Washington ************************************	5	White-fringed Beetle Control:	
Georgia;		Alabama;	
Ft. Valley	19	Florala none usus mone as usus me usus me usus mouse me usus m	6
Savannah **********************************	21	Mobile comen and and one and one and one of the property one and one one one	6
Tifton ************************************	21	Monroeville	6
Kansas, Manhattan	26	Montgomery was an	6
Louisiana, Lafayette	28	Florida, Pensacola	1
Maryland, Beltsville	31	Georgia;	
New Jersey, Hoboken	T	Decatur	19
	63	Dublin common co	19
Texas, Houston		East Point concerns no	
Virginia, Richmond	72		19
Sweetpotato Weevil Eradication:	,	Eastman	19
Alabama, Mobile	6	Fitzgerald	19
Florida, Monticello	17	Fort Valley	20
Georgia, Tifton	21	Macon es us us es es es es us	20
Louisiana;		Monticello and an	20
Amite accepted and acceptance and acceptance	27	Oglethorpe	20
Opelousas	28	Sandersville	20
Mississippi;		Statesboro	23
Gulfport — — — — — — — — — — — — — — — — — — —	39	Waynesboro	2
Hattiesburg	39	Louisiana, New Orleans	28
South Carolina, Charleston	57	Mississippi;	
Truck Crop and Garden Insect		Gulfport	39
Investigations:		Hattiesburg	39
Arizona, Phoenix	8	North Carolina;	
California, Whittier	13	Burgaw	48
District of Columbia,		Charlotte ***********************************	48
Washington	5	Fayetteville	48
Florida, Quincy	18	Fuquay Springs	48
Idaho;		Goldsboro	48
MOSCOW ************************************	23	Jacksonville	48
Twin Falls was made and an	23	Wilmington Common and and and and and and and and and an	49
Maine, Orono encapacidade acomo	29	South Carolina, Florence	5
Maryland, Beltsville	31	Tennessee, Memphis	58
Nebraska, Scottsbluff	42	Wild Cotton Eradication;)(
New York, Farmingdale	46	Florida;	
	49	Coral Gables	16
North Carolina, Oxford			
Ohio, Columbus	50	Ft. Myers and come was a second and come and a second and come and a second and come	16
Oregon, Forest Grove	53		
South Carolina;	rm		
Charleston	57		
Florence communication and the second	57		
Tennessee, Clarksville	58		
Utah, Logan	69		
Virginia, Norfolk	71		

